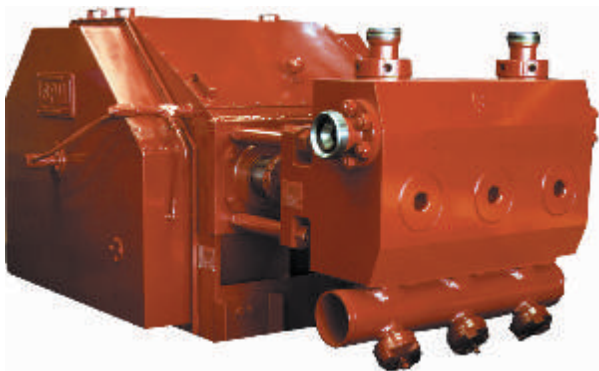




WELL SERVICE PUMP REFERENCE GUIDE

WELL SERVICE PUMP REFERENCE GUIDE



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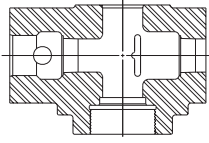
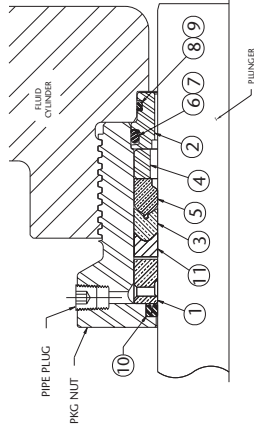
HIGH PERFORMANCE PACKING ASSEMBLY DRAWINGS AND PART NUMBERS

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES WEIR SPM TWS 250

11	1	PKG-ADAPTER
10	1	WIPER RING
9	1	BACK-UP
8	1	O-RING
7	1	BACK-UP
6	1	O-RING
5	1	HEADER RING
4	1	SPACER RING
3	1	PRESSURE RING
2	1	SEAL RING
1	1	LANTERN RING
ITEM QTY		DESCRIPTION



4"	3A105324HP
3 3/4"	3A105323HP
3 1/2"	3A1051856HP
3"	3A105322HP
2 3/4"	3A105315HP
2 1/2"	3A105321HP
2"	3A107235HP
SIZE	COMPLETE ASSEMBLY
	SOFT PKG SET

SOFT PKG. SET INCLUDES COMPONENTS #3, 5, 6, 7, 8, 9, 10 AND 11. FOR CO2 SERVICE APPLICATIONS, SPECIFY "CO2" AT THE END OF EACH PART NUMBER.

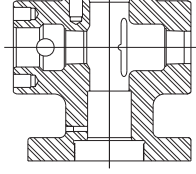
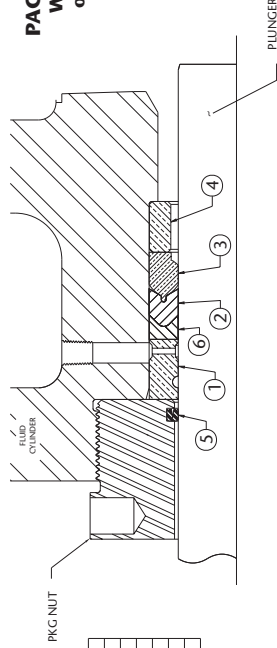
4

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES WEIR SPM TWS 400 or GEOQUIP LC350

6	1	PKG-ADAPTER
5	1	WIPER RING
4	1	SPACER
3	1	HEADER RING
2	1	PRESSURE RING
1	1	LANTERN RING
ITEM QTY		DESCRIPTION



4 1/2"	3A105294HP
4"	3A106787HP
3 1/2"	3A105288HP
3"	3A105370HP
2 1/2"	3A105369HP
SIZE	COMPLETE ASSEMBLY
	SOFT PKG SET

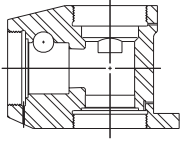
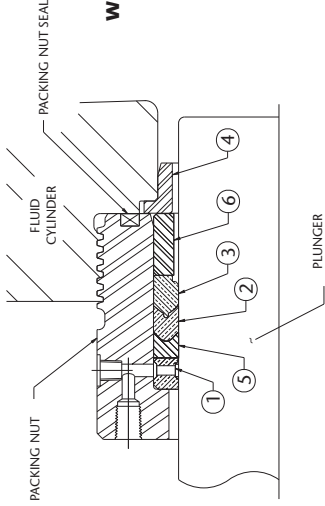
SOFT PKG. SET INCLUDES COMPONENTS #2, 3, 5 AND 6. FOR CO2 SERVICE APPLICATIONS, SPECIFY "CO2" AT THE END OF EACH PART NUMBER.

5

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES WEIR SPM TWS 500LW (H/V) ROUGH RIDER 500 (H/V)



ITEM	QTY	DESCRIPTION
6	1	SPACER RING
5	1	PKG ADAPTER
4	1	SPACER
3	1	HEADER RING
2	1	PRESSURE RING
1	1	LANTERN RING

4 1/2"	3A103794HP
4"	3A103793HP
3 1/2"	3A103792HP
2 3/4"	3A105024HP
SIZE	COMPLETE SOFT PKG ASSEMBLY

3A107001HP
3A107000HP
3A106999HP
3A106998HP
COMPLETE SOFT PKG SET

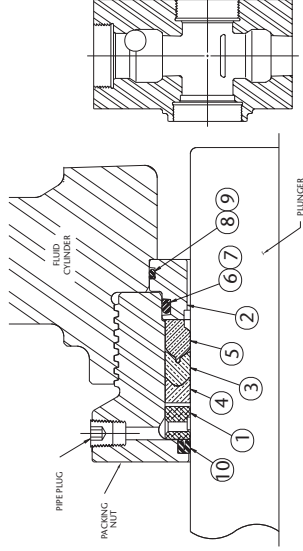
**SOFT PKG. SET INCLUDES
COMPONENTS #2, 3 AND 5.**
**FOR CO₂ SERVICE APPLICATIONS, SPECIFY
"CO₂" AT THE END OF EACH PART NUMBER.**

6

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES WEIR SPM TWS 600 SHORT 2-1/2" - 4-1/2"



ITEM	QTY	DESCRIPTION
10	1	WIPE RING
9	1	BACK-UP
8	1	O-RING
7	1	BACK-UP
6	1	O-RING
5	1	HEADER RING
4	1	PKG ADAPTER
3	1	PRESSURE RING
2	1	SEAL RING
1	1	LANTERN RING

4 1/2"	3A105297HP
4"	3A1049277HP
3 1/2"	3A105568HP
3"	3A104269HP
2 3/4"	3A105154HP
2 1/2"	3A104731HP
SIZE	COMPLETE ASSEMBLY

3A107012HP
3A107011HP
3A107010HP
3A107009HP
3A107008HP
COMPLETE SOFT PKG SET

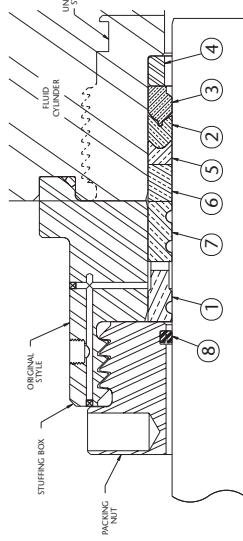
**SOFT PKG. SET INCLUDES
COMPONENTS #3, 4, 5, 6, 7, 8, 9 AND 10.**
**FOR CO₂ SERVICE APPLICATIONS, SPECIFY
"CO₂" AT THE END OF EACH PART NUMBER.**

7

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
WEIR SPM TWS 600
WEIR SPM TWS 500LW (V/V)

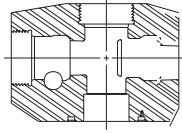


ITEM	QTY	DESCRIPTION
8	1	WIPER RING
7	1	FLAT ADAPTER
6	1	SPACER LONG
5	1	PKG ADAPTER
4	1	SPACER SHORT
3	1	HEADER RING
2	1	PRESSURE RING
1	1	LANTERN RING

4.1/2"	3A105263HP	3A107007HP
4"	3A105262HP	3A107006HP
3.1/2"	3A1045866HP	3A107005HP
3"	3A105225HP	3A107004HP
2.3/4"	3A104703HP	3A107003HP
2.1/2"	3A104744HP	3A107002HP
SIZE	COMPLETE ASSEMBLY	SOFT PKG SET

SOFT PKG. SET INCLUDES
COMPONENTS #2, 3, 5 AND 8.

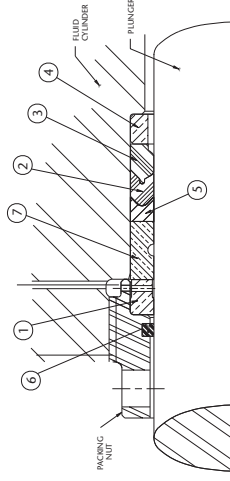
FOR CO₂ SERVICE APPLICATIONS, SPECIFY
"CO₂" AT THE END OF EACH PART NUMBER.



HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
WEIR SPM TWS 900-QWS 2500

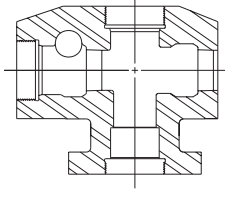


ITEM	QTY	DESCRIPTION
7	1	FLAT ADAPTER
6	1	WIPER RING
5	1	PKG ADAPTER
4	1	SPACER
3	1	HEADER RING
2	1	PRESSURE RING
1	1	LANTERN RING

6.3/4"	3A105372HP	3A107020HP
6.1/2"	3A105312HP	3A107019HP
6"	3A105322HP	3A107018HP
5.3/4"	3A105372HP	3A107016HP
5.1/2"	3A104755HP	3A107015HP
5"	3A105180HP	3A107014HP
4.1/2"	3A104367HP	3A107007HP
4"	3A105348HP	3A107006HP
3.3/4"	3A105166HP	3A107013HP
3.1/2"	3A105207HP	3A107005HP
SIZE	COMPLETE ASSEMBLY	SOFT PKG SET

SOFT PKG. SET INCLUDES
COMPONENTS #2, 3, 5, AND 6.

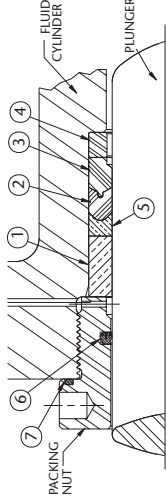
FOR CO₂ SERVICE APPLICATIONS, SPECIFY
"CO₂" AT THE END OF EACH PART NUMBER.



HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
OPI,
GEOQUIP (GARDNER DENVER)
CMW (WEIR SPM)
OMEGA

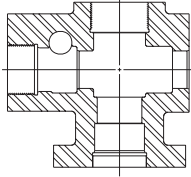


ITEM	QTY	DESCRIPTION
7	1	O-RING
6	1	WIPER RING
5	1	PKG ADAPTER
4	1	SPACER
3	1	HEADER RING
2	1	PRESSURE RING
1	1	FLAT ADAPTER

ITEM	QTY	DESCRIPTION
7	1/2"	
7		
6	3/4"	
6	1/2"	
6		
5	3/4"	
5	1/2"	
5		
4	1/2"	
4		
3	3/4"	
3	1/2"	
3		
2	3/4"	
		SIZE

3A102226HP
3A102225HP
3A101255HP
3A101250HP
3A101256HP
3A102224HP
3A101255HP
3A101159HP
3A101254HP
3A101253HP
3A101226HP
3A102224HP
3A102222HP
3A102221HP
3A102227HP
COMPLETE ASSEMBLY

3A107038HP
3A107038HP
3A107020HP
3A107018HP
3A107018HP
3A107016HP
3A107015HP
3A107014HP
3A107007HP
3A107006HP
3A107013HP
3A107005HP
3A107004HP
3A107003HP
SOFT PKG SET



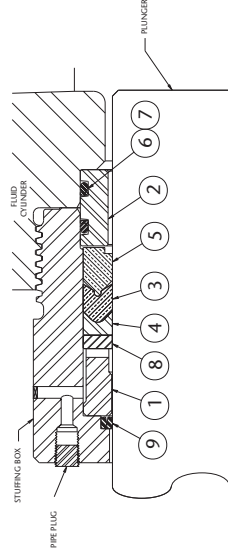
SOFT PKG. SET INCLUDES
COMPONENTS #2, 3, 5, 6 AND 7.

FOR CO2 SERVICE APPLICATIONS, SPECIFY
"CO2" AT THE END OF EACH PART NUMBER.

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
WEIR SPM TWS 1250 LW (H/V)
ROUGH RIDER 1000 (H/V)
ROUGH RIDER 1500 (H/V)



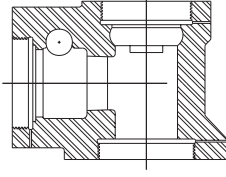
ITEM	QTY	DESCRIPTION
9	1	WIPER RING
8	1	SPACER
7	2	BACK-UP O-RING
6	2	O-RING
5	1	HEADER RING
4	1	PKG ADAPTER
3	1	PRESSURE RING
1	1	LAN TERN RING

5"
SIZE

3A106698HP
COMPLETE ASSEMBLY

3A102021HP
SOFT PKG SET

SOFT PKG. SET INCLUDES
COMPONENTS #3, 4, 5, 6, 7 AND 9.
FOR CO2 SERVICE APPLICATIONS, SPECIFY
"CO2" AT THE END OF EACH PART NUMBER.

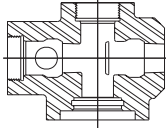
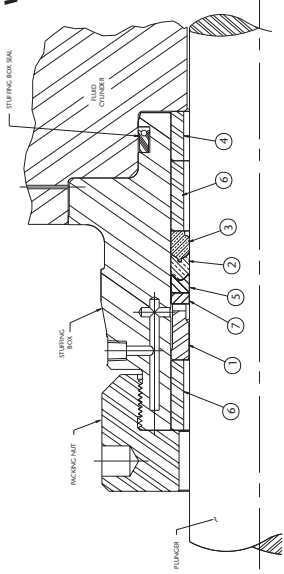


HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
WEIR SPM TWS 1250LW (V/V)
ROUGH RIDER 1000 (V/V)
ROUGH RIDER 1500 (V/V)

ITEM	QTY	DESCRIPTION
7	1	SPACER
6	2	SPACER-LONG
5	1	PKG ADAPTER
4	1	SPACER-SHORT
3	1	HEADER RING
2	1	PRESSURE RING
1	1	LANTERN RING



SOFT PKG. SET INCLUDES COMPONENTS #2, 3, AND 5.

FOR CO₂ SERVICE APPLICATIONS, SPECIFY "CO₂" AT THE END OF EACH PART NUMBER.

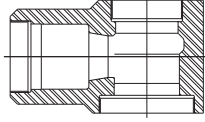
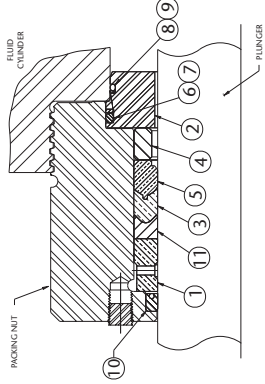
4"	3A107025HP	SOFT PKG SET
3 3/4"	3A107024HP	
SIZE	3A102136HP	COMPLETE ASSEMBLY
	3A102499HP	COMPLETE ASSEMBLY

HIGH PERFORMANCE PACKING



PACKING ASSEMBLIES
BJ PACEMAKER

ITEM	QTY	DESCRIPTION
11	1	PKG ADAPTER
10	1	WIPIER RING
9	1	BACK-UP
8	1	O-RING
7	1	BACK-UP
6	1	O-RING
5	1	HEADER RING
4	1	SPACER RING
3	1	PRESSURE RING
2	1	SEAL RING
1	1	LANTERN RING



SOFT PKG. SET INCLUDES COMPONENTS #3, 5, 6, 7, 8, 9, 10 AND 11.

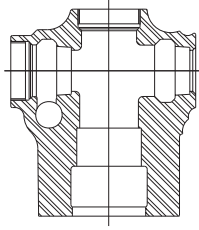
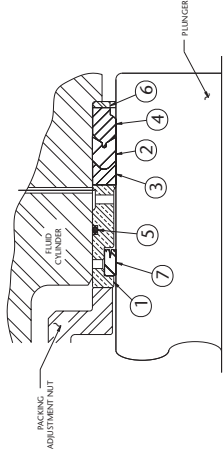
FOR CO₂ SERVICE APPLICATIONS, SPECIFY "CO₂" AT THE END OF EACH PART NUMBER.

5"	3A104309HP	SOFT PKG SET
4 1/2"	3A107028HP	
4"	3A104308HP	COMPLETE ASSEMBLY
3 1/2"	3A104307HP	
SIZE	3A107027HP	COMPLETE ASSEMBLY
	3A107026HP	COMPLETE ASSEMBLY



**PACKING ASSEMBLIES
HALLIBURTON HT-400**

ITEM	QTY	DESCRIPTION
7	1	WIPE RING
6	1	SPACER
5	1	O-RING
4	1	HEADER RING
3	1	PKG ADAPTER
2	1	PRESSURE RING
1	1	LANTERN RING



**SOFT PKG. SET INCLUDES
COMPONENTS #2, 3, 4, 5, AND 7.**

**FOR CO₂ SERVICE APPLICATIONS, SPECIFY
"CO₂" AT THE END OF EACH PART NUMBER.**

5"
4 1/2"
SIZE

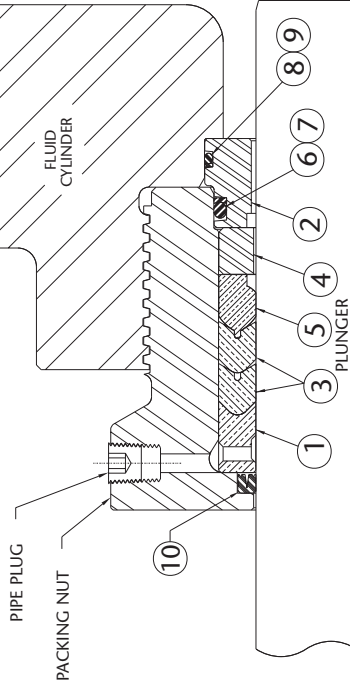
3A102981HP
3A10298HP
3A102982HP
SOFT PKG
SET

3A102981HP
3A10298HP
3A102982HP
COMPLETE
ASSEMBLY

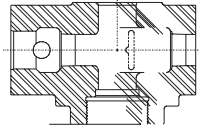


STANDARD PACKING ASSEMBLY DRAWINGS AND PART NUMBERS

STANDARD PACKING



PACKING ASSEMBLIES WEIR SPM TWS 250



ITEM QTY	DESCRIPTION
10	1 WIPER RING
9	1 BACKLIP
8	1 O-RING
7	1 BACKLIP
6	1 O-RING
5	1 HEADER RING
4	1 SPACER RING
3	2 PRESSURE RING
2	1 SEAL RING
1	1 LANTERN RING

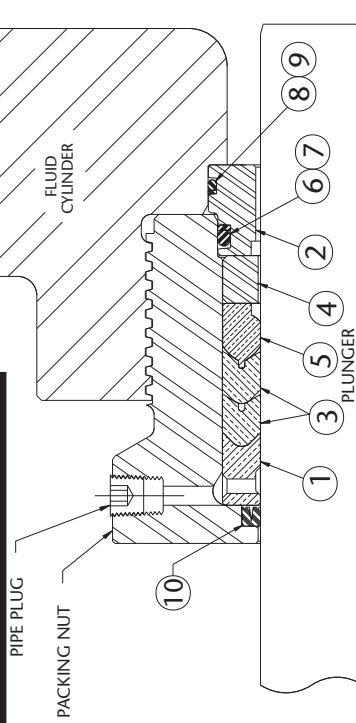
RSU/ACID-FRAC CEMENT	SIZE
3A105324	4"
3A109547	3 1/2"
3A105185	3"
3A105332	2 1/2"
3A106989	2 3/4"
3A105315	2 1/2"
3A105321	2"

RSU/ACID-FRAC CEMENT	COMPLETE ASSEMBLY
3A109549	3A105324
3A109548	3A109547
3A109547	3A105185
3A106989	3A105332
3A105315	3A105321
3A106986	3A107723

COMPLETE ASSEMBLY	SOFT PKG SET
3A105324	3A105315
3A109547	3A106986

**SOFT PKG. SET INCLUDES
COMPONENTS #3, 5, 6, 7, 8 AND 9.**

STANDARD PACKING



PACKING ASSEMBLIES WEIR SPM TWS 250 (CEMENT)

ITEM QTY	DESCRIPTION
10	1 WIPER RING
9	1 BACKLIP
8	1 O-RING
7	1 BACKLIP
6	1 O-RING
5	1 HEADER RING
4	1 SPACER RING
3	2 PRESSURE RING
2	1 SEAL RING
1	1 LANTERN RING

RSU/ACID-FRAC CEMENT	SIZE
3A105324	4"
3A105185	3 1/2"
3A105332	3"
3A105321	2 1/2"
3A107723	2"

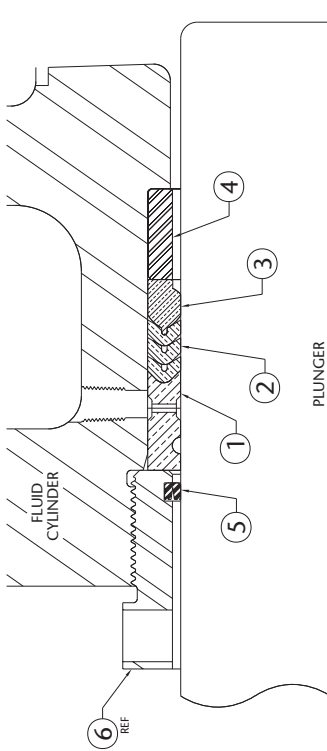
COMPLETE ASSEMBLY	SOFT PKG SET
3A109549	3A109547
3A109547	3A106989
3A106989	3A106987
3A106986	3A106986

**SOFT PKG. SET INCLUDES
COMPONENTS #3, 5, 6, 7, 8 AND 9.**

STANDARD PACKING



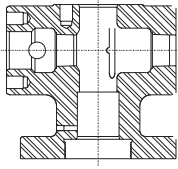
PACKING ASSEMBLIES WEIR SPM TWS 400 OR GEOQUIP LC350



ITEM	QTY	DESCRIPTION
6	REF	PACKING NUT w/ WIPEE GROOVE
5	1	WIPEE RING
4	1	SPACER
3	1	HEADER RING
2	3	PRESSURE RING
1	1	LANTERN RING/FEMALE ADAPTER

RSL/ACID-FRAC	SIZE
4 1/2"	4 1/2"
3 1/2"	3 1/2"
3"	3"
2 1/2"	2 1/2"
	COMPLETE ASSEMBLY

3A105294	SOFT PKG SET
3A106787	3A106997
3A105228	3A106996
3A105370	3A106995
3A105369	3A106994
	3A106993
	COMPLETE SOFT PKG SET

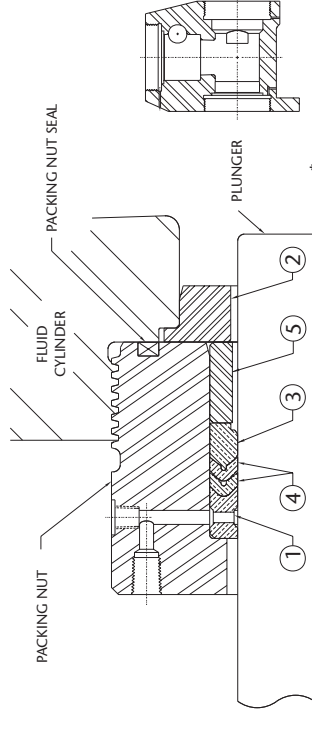


SOFT PKG. SET INCLUDES COMPONENTS #2, 3, AND 5.

STANDARD PACKING



PACKING ASSEMBLIES WEIR SPM TWS 500LW (H/V) * ROUGH RIDER 500 (H/V) *



ITEM	QTY	DESCRIPTION
5	1	SPACER RING
4	2	PRESSURE RING (SHORT)
3	1	HEADER RING
2	1	SPACER
1	1	LANTERN RING/FEMALE ADAPTER

CEMENT	SIZE
4 1/2"	4 1/2"

3A105349	COMPLETE ASSEMBLY
	COMPLETE ASSEMBLY

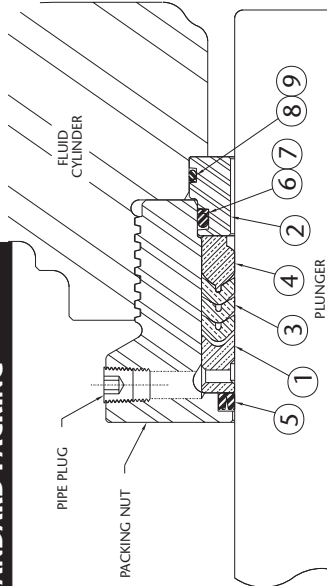
3A109550	SOFT PKG SET
	SOFT PKG SET

3A103794	COMPLETE ASSEMBLY
3A103793	3A107001
3A103792	3A107000
3A105024	3A106999
	3A106998
	COMPLETE SOFT PKG SET

* HORIZONTAL VALVE STYLE

SOFT PKG. SET INCLUDES COMPONENTS #3, AND 4.

STANDARD PACKING



ITEM	QTY	DESCRIPTION
9	1	BACK-UP
8	1	O-RING
7	1	BACK-UP
6	1	O-RING
5	1	WIPER RING
4	1	HEADER RING
3	3	PRESSURE RING - SHORT
2	1	SEAL RING
1	1	LANTERN RING/FEMALE ADAPTER

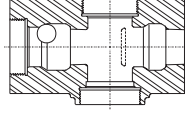
ACID/FRAC	SIZE
	3"
	2 3/4"
	2 1/2"

3A104769	COMPLETE ASSEMBLY
3A105154	
3A104731	

3A107366	SOFT PKG SET
3A107008	
3A107044	

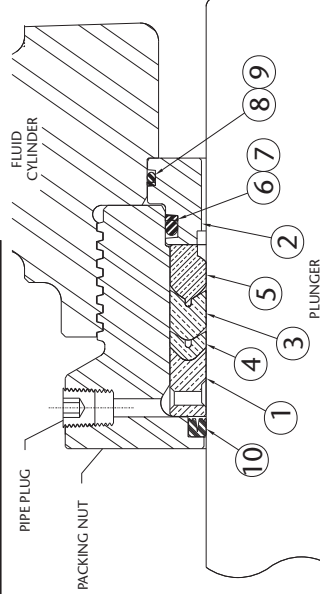


PACKING ASSEMBLIES WEIR SPM TWS 600 SHORT 2-1/2" - 3"



**SOFT PKG. SET INCLUDES
COMPONENTS #3, 4, 5, 6,
7, 8, AND 9.**

STANDARD PACKING



ITEM	QTY	DESCRIPTION
10	1	WIPER RING
9	1	BACK-UP
8	1	O-RING
7	1	BACK-UP
6	1	O-RING
5	1	HEADER RING
4	1	PRESSURE RING - LONG
3	1	PRESSURE RING - SHORT
2	1	SEAL RING
1	1	LANTERN RING/FEMALE ADAPTER

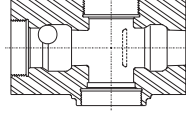
ACID/FRAC	SIZE
	4 1/2"
	4"
	3 1/2"

3A105297	COMPLETE ASSEMBLY
3A104227	
3A105368	

3A109556	SOFT PKG SET
3A109555	
3A109554	

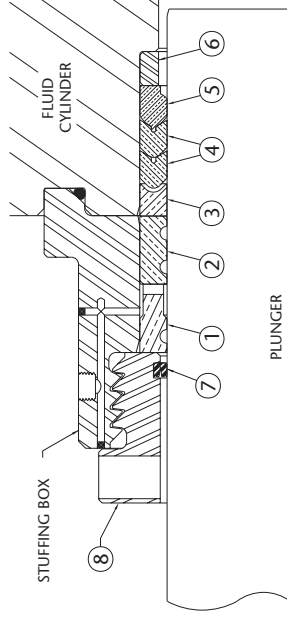


PACKING ASSEMBLIES WEIR SPM TWS 600 SHORT 3-1/2" - 4-1/2"

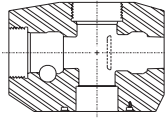


**SOFT PKG. SET INCLUDES
COMPONENTS #3, 4, 5, 6,
7, 8, 9 AND 10.**

STANDARD PACKING



PACKING ASSEMBLIES
WEIR SPM TWS 600
WEIR SPM TWS 500LW (V/V)



PLUNGER

8	REF	PACKING NUT w/ WIPER GROOVE
7	1	WIPER RING
6	1	SPACER
5	1	HEADER RING
4	2	PRESSURE RING
3	1	FEMALE ADAPTER
2	1	FLAT ADAPTER
1	1	LANTERN RING
ITEM	QTY	DESCRIPTION

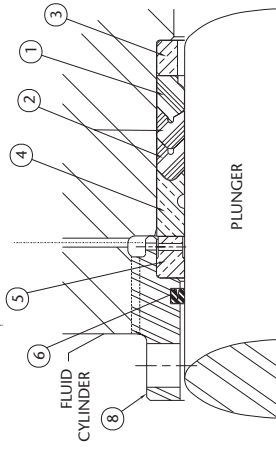
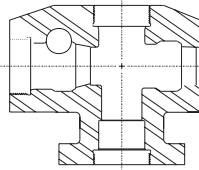
4"	3 1/2"	SIZE	CEMENT
3A106049	3A106705	COMPLETE ASSEMBLY	SOFT PKG SET
3A106705	3A106705	COMPLETE ASSEMBLY	SOFT PKG SET

4 1/2"	3 1/2"	3"	2 3/4"	2 1/2"	SIZE	ACID/FRAC
3A107969	3A107969	3A107969	3A107969	3A107969	COMPLETE ASSEMBLY	SOFT PKG SET
3A107969	3A107969	3A107969	3A107969	3A107969	COMPLETE ASSEMBLY	SOFT PKG SET

SOFT PKG. SET INCLUDES
COMPONENTS #4, 5, AND 7.

STANDARD PACKING

- ** CEMENT SERVICE
- ** VITON SEALS



PLUNGER



PACKING ASSEMBLIES
WEIR SPM TWS 900, TWS 1000,
TWS 1200, TWS 1300,
TWS 1600, TWS 1800,
TWS 2000,
TWS 2250, QWS 2500

SOFT PKG. SET
INCLUDES
COMPONENTS #1,
2, AND 6.

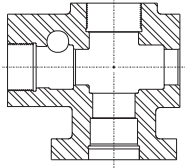
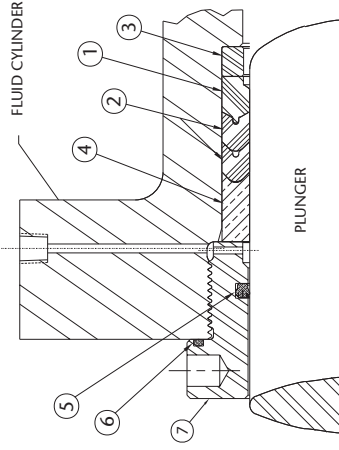
6 3/4"	5"	4 1/2"	6 3/4"	6 1/2"	6"	5 3/4"	5 1/2"	5"	4 1/2"	4"	3 3/4"	3 1/2"	SIZE
** 3A105753	** 3A105753	** 3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	3A105753	COMPLETE ASSEMBLY
* 3A105180V	* 3A104367V	* 3A105377	3A105312	3A105373	3A105373	3A105372	3A105180	3A104567	3A105348	3A105348	3A107013	3A109557	SOFT PKG SET

6 3/4"	5"	4 1/2"	6 3/4"	6 1/2"	6"	5 3/4"	5 1/2"	5"	4 1/2"	4"	3 3/4"	3 1/2"	SIZE
** 3A109560	** 3A107014V	** 3A109559V	3A107020	3A107019	3A107018	3A107016	3A107015	3A107014	3A109559	3A109558	3A107013	3A109557	SOFT PKG SET
* 3A105180V	* 3A104367V	* 3A105377	3A105312	3A105373	3A105373	3A105372	3A105180	3A104567	3A105348	3A105348	3A107013	3A109557	SOFT PKG SET

6 3/4"	5"	4 1/2"	6 3/4"	6 1/2"	6"	5 3/4"	5 1/2"	5"	4 1/2"	4"	3 3/4"	3 1/2"	SIZE
** 3A109560	** 3A107014V	** 3A109559V	3A107020	3A107019	3A107018	3A107016	3A107015	3A107014	3A109559	3A109558	3A107013	3A109557	SOFT PKG SET
* 3A105180V	* 3A104367V	* 3A105377	3A105312	3A105373	3A105373	3A105372	3A105180	3A104567	3A105348	3A105348	3A107013	3A109557	SOFT PKG SET

STANDARD PACKING

ITEM	QTY	DESCRIPTION
7	REF	PACKING NUT w/ WIPER GROOVE
6	1	O-RING
5	1	WIPER RING
4	1	FEMALE ADAPTER
3	1	SPACER
2	2	PRESSURE RING
1	1	HEADER RING



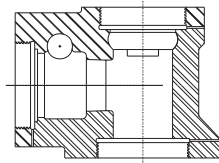
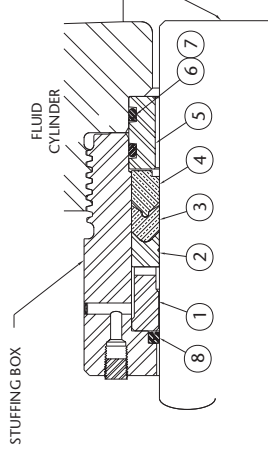
PACKING ASSEMBLIES OPI, GEOQUIP (GARDNER DENVER) CMW (WEIR SPM) OMEGA

1300, 1800, 2000
BRAKE HORSE POWER SERIES

SIZE	7 1/2"	7"	6 3/4"	6 1/2"	6"	5 3/4"	5 1/2"	5"	4 1/2"	4"	3 7/8"	3 1/2"	3"	2 3/4"	COMPLETE ASSEMBLY	SOFT PKG SET
	3A102276	3A102275	3A101251	3A101250	3A101256	3A102274	3A101255	3A101159	3A101254	3A101253	3A101276	3A102273	3A102272	3A102271	COMPLETE ASSEMBLY	SOFT PKG SET

SOFT PKG. SET
INCLUDES
COMPONENTS # 1, 2,
5, AND 6.

STANDARD PACKING



PACKING ASSEMBLIES WEIR SPM TWS 1250LW (H/V)* ROUGH RIDER 1000 (H/V)* ROUGH RIDER 1500 (H/V)*

* HORIZONTAL VALVE STYLE

ITEM	QTY	DESCRIPTION
8	1	ROD WIPER
7	2	BACKUP RING
6	2	O-RING
5	1	SEAL RING
4	1	HEADER RING
3	1	PRESSURE RING
2	1	FEMALE ADAPTER
1	1	LANTERN RING

CEMENT	5"	SIZE
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3A106702	COMPLETE ASSEMBLY
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3A109561	SOFT PKG SET
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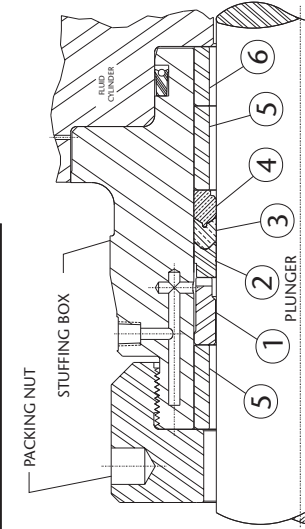
PKG	5"	SIZE
-----	----	------

3A106698	COMPLETE ASSEMBLY
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3A107021	SOFT PKG SET
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SOFT PKG. SET INCLUDES
COMPONENTS #3, 4, 6, 7, AND 8.

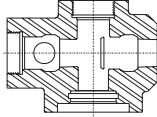
STANDARD PACKING



26



PACKING ASSEMBLIES
WEIR SPM TWS 1250LW (V/V) *
ROUGH RIDER 1000 (V/V) *
ROUGH RIDER 1500 (V/V) *



SOFT PKG. SET INCLUDES COMPONENTS #3, AND 4.

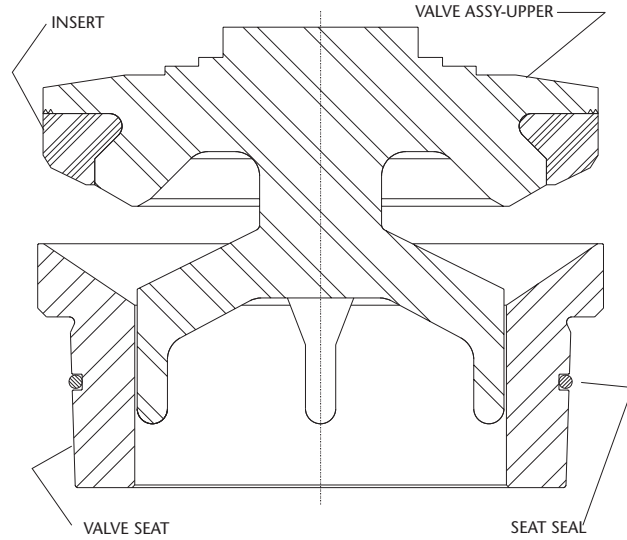
* VALVE OVER VALVE STYLE

ITEM	QTY	DESCRIPTION
6	1	SPACER - SHORT
5	2	SPACER - LONG
4	1	HEADER RING
3	1	PRESSURE RING
2	1	FEMALE ADAPTER
1	1	LANTERN RING

ACID/FRA/C	SIZE
4"	3 3/4"

3A102136	3A102499	COMPLETE SET
3A107025	3A107024	SOFT PKG SET

VALVE AND SEAT CROSS REFERENCE



SUCTION AND DISCHARGE VALVE ASSEMBLY

27

VALVE AND SEAT CROSS REFERENCE

VALVE AND SEAT CROSS REFERENCE

Pump Mfr.	Pump Model	Plunger Size	Valve Part No.	Seat Part No.	Insert Part No.	Spring
BJ Services	Pacemaker, (Suction)	3"-5"	P105800	P105801	2P110363	*
	Pacemaker, (Discharge)	3"-5"	2A109538PP	2A109542	2P110357	*
CMW (WEIR SPM)	Clarksville, 1300HP	3.75"-4"	2A109538PP	2A109542	2P110357	*
		4.50"-5"	2A109539PP	2A109543	2P110363	*
		5.50"-6"	2A109540PP	2A109544	2P110359	*
		6.50"-7.50"	2A109627PP	2A109621	2P110360	*
Gardner Denver (Geoquip)	LC-350, H-600	3.50"-4.50"	2A109537PP	2A109541	2P110356	4P100198
	H-880	3.50"-4"	2A109538PP	2A109542	2P110357	*
	H-1600	4.50"-5"	2A109539PP	2A109543	2P110363	4P100348
	C-1300,1800	5.50"-6"	2A109540PP	2A109544	2P110359	4P106813
	J-2000	6.50"-7.50"	2A109627PP	2A109621	2P110360	4P100281
Gist	GT-78-1000	4"-5.25"	2A109538PP	2A109542	2P110363	*
		5.50"-7.50"	2A109540PP	2A109544	2P110359	*
Oilwell	346P, 46P, 326P		P105740	P105750	P105760	4P102383
	SA-625, -626,-630,-634-5		2A109608PP	2A109605	2P110355	4P102383
	SA-640-5,SA-650-L		2A109538PP	2A109542	2P110357	*
	SB-644-5,SA-644-5,-10 SA650-5,-10,SB-650-5		2A109539PP	P105802	2P110363	*
	Super 48,S-824,SA-824		2A109627PP	2A109621	2P110360	*
	W-350, W-500	3.50"-4" 4.50"-5"	2A109537PP 2A109539PP	2A109541 2A109541	2P110356 2P110363	* *
Omega	1000-1300HP	4"-5.25"	2A109539PP	2A109541	2P110363	*
		5.50"-7.50"	2A109540PP	2A109544	2P110359	*
	1300-1800HP	3.75"-4"	2A109538PP	2A109542	2P110357	*
	MW/MWA Fluid End	4.50"-5"	2A109539PP	2A109543	2P110363	*
	W-1300,-1800,-2000	5.50"-6" 6.50"-7.50"	2A109540PP 2A109627PP	2A109544 2A109621	2P110359 2P110360	* *
Gardner Denver (OPI)	350-500 AWS	2.75"-3"	2A109608PP	2A109605	2P110355	*
		3.50"-4"	2A109537PP	2A109541	2P110356	*
		4.50"-5"	2A109539PP	2A109543	2P110363	*
	880 AWS, 1600 BWS 1000-1300-1800 AWS 1300-1800-2000 CWS GD-2000	3.50"-4"	2A109538PP	2A109542	2P110357	*
		4.50"-5"	2A109539PP	2A109543	2P110363	4P100235
		5.50"-6"	2A109540PP	2A109544	2P110359	4P106813
		6.50"-7.50"	2A109627PP	2A109621	2P110360	4P100281
	1000-1300WS	4"-5.25"	2A109539PP	2A109621	2P110363	*
		5.50"-7.50"	2A109540PP	2A109544	2P110359	*
	Pinion	RB-5, RB-6		2A109539PP	2A109544	2P110363

VALVE AND SEAT CROSS REFERENCE

VALVE AND SEAT CROSS REFERENCE

Pump Mfr.	Pump Model	Plunger Size	Valve Part No.	Seat Part No.	Insert Part No.	Spring
Weir SPM	TWS 250	1.75"-3"	2A109608PP	2A109605	2P110355	4P101362
		3.25"-4"	2A109537PP	2A109541	2P110356	4P100198
	TWS 400	2 .50"-3"	2A109608PP	2A109605	2P110355	4P101362
		3 .50"-4 .50"	2A109537PP	2A109541	2P110356	4P100198
	TWS 500LW-600	2 .75"	2A109608PP	2A109605	2P110355	4P101362
		3"-4 .75"	2A109537PP	2A109541	2P110356	4P100198
	TWS 600S	2 .50"-3"	2A109608PP	2A109605	2P110355	4P101634
		3.50"-4 .50"	2A109537PP	2A109541	2P110356	4P100198
	TWS 900	3.50"-4"	2A109538PP	2A109542	2P110357	4P100338
	TWS 1250LW	4"	P105740	P105750	P105760	4P101860
	TWS 1300-1600-1800-2000-2250; QWS 2000-2500LW	4.50"-5"	2A109539PP	2A109543	2P110363	4P100348
TWS 1600LW; QWS 2000-2500LW	5.50"-6"	2A109540PP	2A109544	2P110359	4P100235	
QWS 2000-2500LW	6.50"-7.50"	2A109627PP	2A109621	2P110360	4P10028	
Western (Rough Rider)	RB-80, RB-81		P105740	2A109543	2P110363	*
	RR500 Mono Block F.E.		2A109537PP	2A109541	2P110356	*
	RR1000 Mono Block F.E. VDV	4"	P105740	P105750	P105760	4P102062
	Rough Rider (RR) 1500 VDV	4.50"-5"	2A109539PP	2A109543	2P110363	4P102062
	RR1000 MONOBLOCK HV	5"	2A109539PP	2A109543	2P110363	P101860

* Call Weir SPM for information

PLUNGERS CROSS REFERENCE

Pump Manufacturer	Pump Model	Plunger Size	Plunger Part No.
CMW (Weir SPM)	1300	6.75" SHORT 6.75" STD.	2P102401 3P101432
GARDNER DENVER (OPI) OMEGA	1300 THRU 2000	4.00" 4.50" 5.00" 5.75" 6.50"	3P103963 3P103950 3P100233 3P108327 3P100258
OPI, OMEGA	500	2.75" 3.00" 3.50" 4.00" 4.50" 5.00"	3P107300 3P107301 3P107302 3P107303 3P107304 3P107305
OILWELL	SA640	4.00"	2P102998
Weir SPM	TWS 250	1.75"	3P104545
		2.00"	3P104546
		2.25"	3P104547
		2.50"	3P103501
		2.75"	3P103502
		3.00"	3P103503
		3.25"	3P103504
		3.50"	3P103505
		3.75"	3P103506
		4.00"	3P103507
	TWS 400	2.50"	3P101397
		2.75"	3P101385
		3.00"	3P101384
		3.50"	3P100968
		4.00"	3P101334
		4.50"	3P100853
	TWS 600	2.50"	3P104740
		2.75"	3P101733
		3.00"	3P100325
		3.50"	3P100293
		4.00"	3P100813
		4.50"	3P100181
	TWS 600S	2.00"	2P106313
		2.50"	2P104716
		2.75"	2P104717
		3.00"	2P103345
		3.50"	2P103344
		4.00"	2P103313
TWS 900	4.50"	2P103312	
	3.50"	3P105202	

- Specify Standard 16" Length
- Specify Optional 18" Length
- Specify Optional 21" Length

PLUNGERS CROSS REFERENCE

Pump Manufacturer	Pump Model	Plunger Size	Plunger Part No.					
Weir SPM	OPI880	3.75" 4.00" 4.50" 5.00" 5.50" 5.75" 6.00"	3P104144 3P100772 3P100725 3P100366 3P107060 3P107061 3P107062					
		TWS 1000 LW TWS 1300	3.75" 4.00" 4.50" 5.00" 5.50" 5.75" 6.00" 6.50" 6.75" 3.50"	3P103887 3P100339 3P100654 3P100233 3P107060 3P107061 3P107062 3P100258 3P101407 3P105202				
			TWS 1600	3.75" 4.00" 4.50" 5.00" 5.50" 5.75" 6.00" 3.75"	3P104144 3P100339 3P100725 3P100366 3P101423 3P101652 3P101424 3P103887			
				TWS 1800	4.00" 4.50" 5.00" 5.50" 5.75" 6.00" 6.50" 3.75"	3P100339 3P100654 3P100233 3P107060 3P107061 3P107062 3P100258 3P103887		
					TWS 2000	4.00" 4.50" 5.00" 5.50" 5.75" 6.00" 6.50" 3.75"	3P100339 3P100654 3P100233 3P107060 3P107061 3P107062 3P100258 3P103887	
						TWS2250	4.00" 4.50" 5.00" 5.50"	3P100339 3P100654 3P100233 3P100136

- Specify Standard 16" Length
- Specify Optional 18" Length
- Specify Optional 21" Length

PLUNGERS CROSS REFERENCE

Pump Manufacturer	Pump Model	Plunger Size	Plunger Part No.
Weir SPM	TWS 2250	5.50"	3P107060
		5.75"	3P107061
		6.00"	3P107062
		6.50"	3P100258
	QWS-2000-2500	3.75"	3P103887
		4.00"	3P100339
		4.50"	3P100654
		5.00"	3P100233
		5.50"	3P107060
		5.75"	3P107061
WESTERN ROUGH RIDER Weir SPM	500 HV MONO TWS 500LW	2.75"	2P105019
		3.00"	2P18196
		3.50"	1P101925
		4.00"	1P103772
		4.50"	1P101969
	500 SECT	4.50"	1P102014
	500 HV SEC*	3.75"	2P102527
	1000 HV MONO TWS 1000/1250	4.00"	1P102167
	1000 VOV MONO TWS 1000/1250	5.00"	1P102169
		5.75"	2P102728
1500 VOV MONO	3.75"	2P102489	
	4.00"	1P102037	
	5.00"	2P102075	
	5.75"	2P102602	

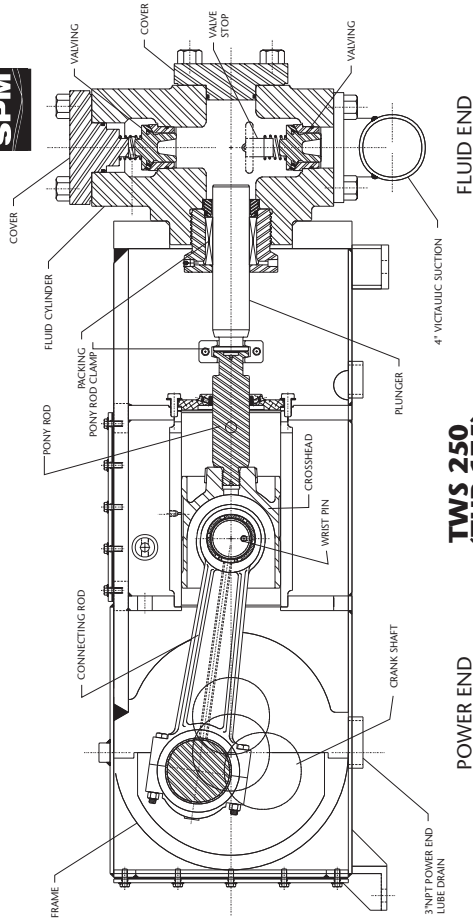
* SEC = Sectional Style



WELL SERVICE PUMP REFERENCE GUIDE

WELL SERVICE PUMP AND FLUID END DRAWINGS

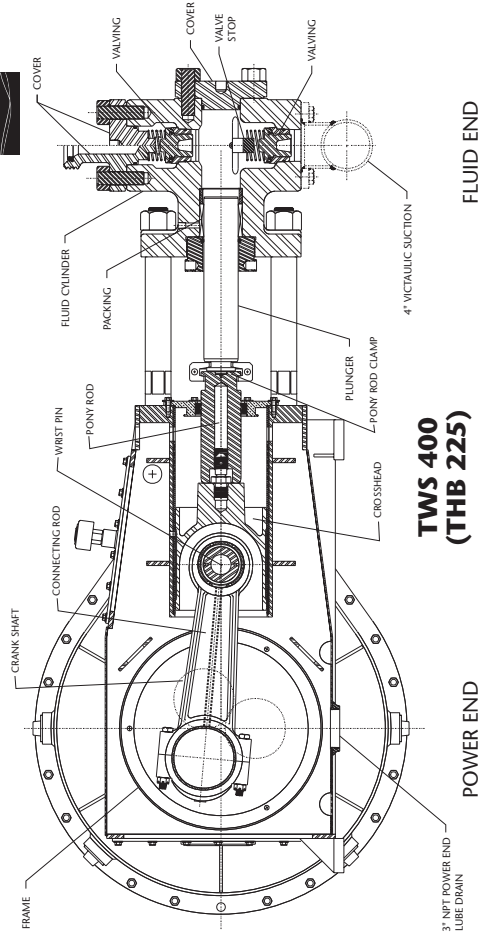
COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.



**TWS 250
(THB 175)**

POWER END

COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.

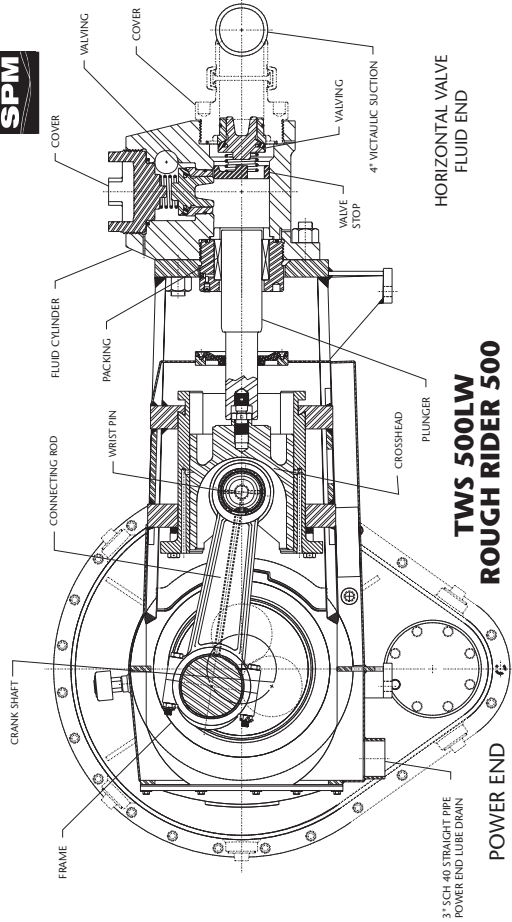


**TWS 400
(THB 225)**

POWER END



COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.



HORIZONTAL VALVE
FLUID END

TWS 500LW ROUGH RIDER 500

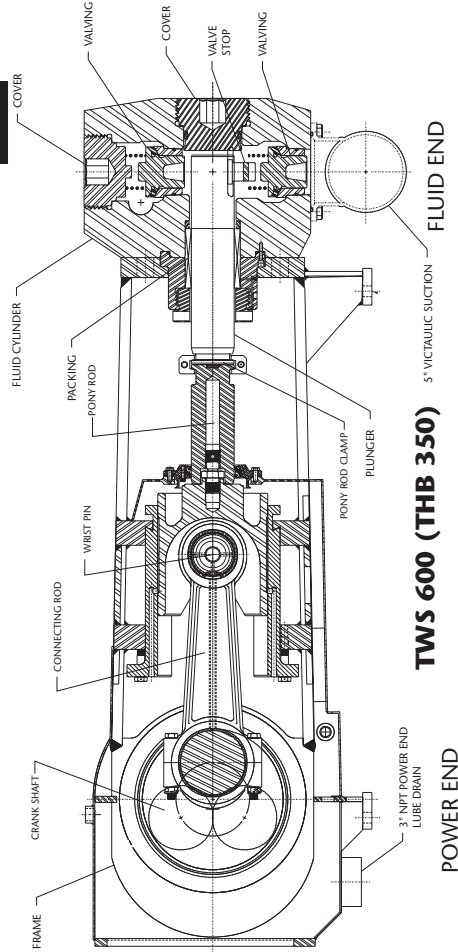
ALSO AVAILABLE WITH VALVE OVER VALVE FLUID CYLINDER

POWER END

3\"/>



COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.



HORIZONTAL VALVE
FLUID END

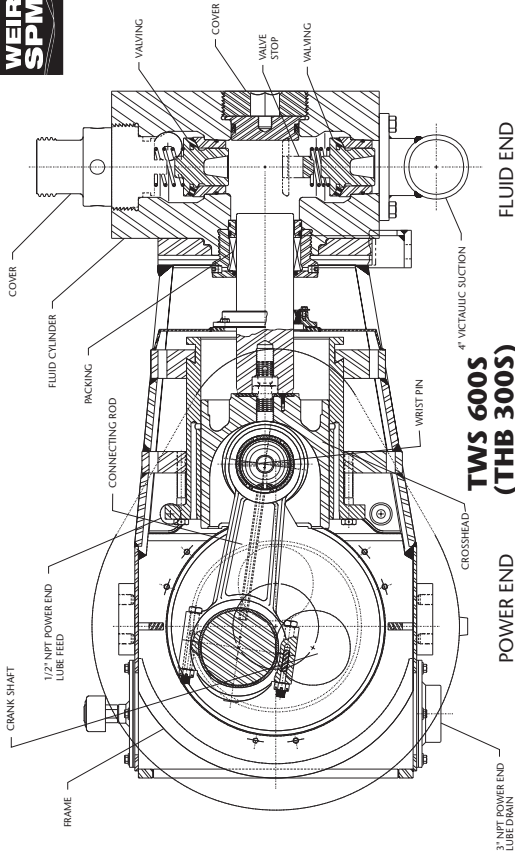
TWS 600 (THB 350)

ALSO AVAILABLE WITH VALVE OVER VALVE FLUID CYLINDER

POWER END

3\"/>

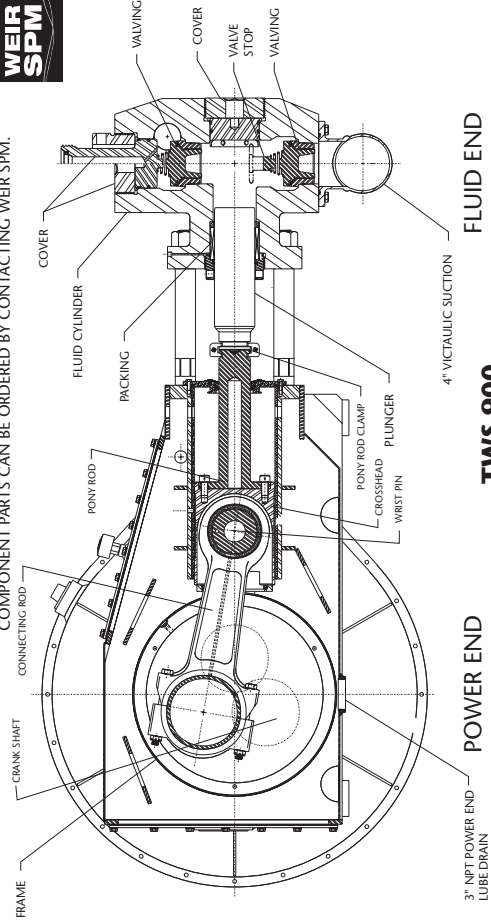
COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.



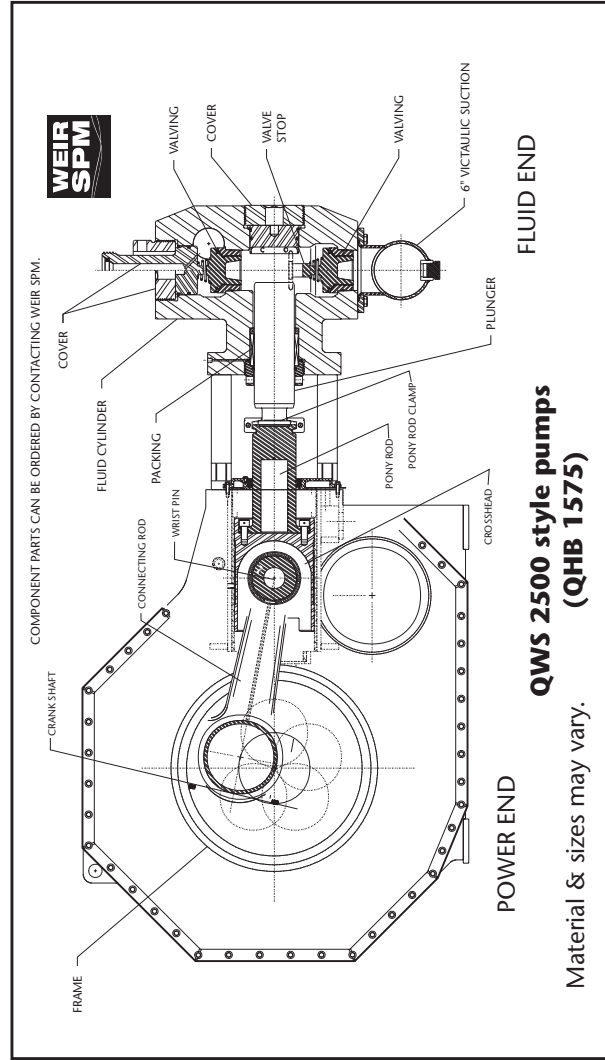
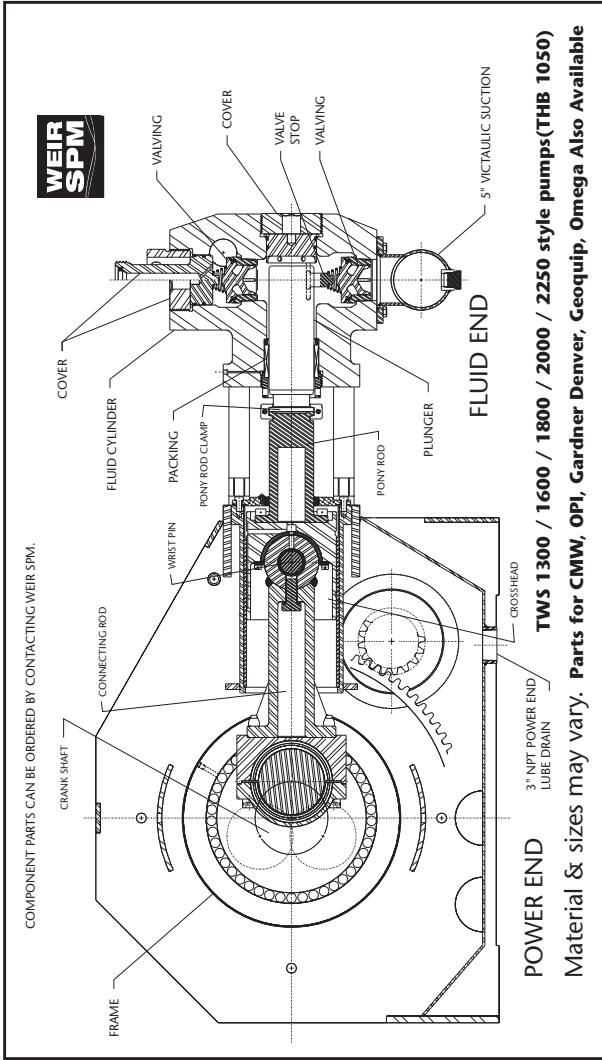
**TWS 600S
(THB 300S)
QWS 1000S**

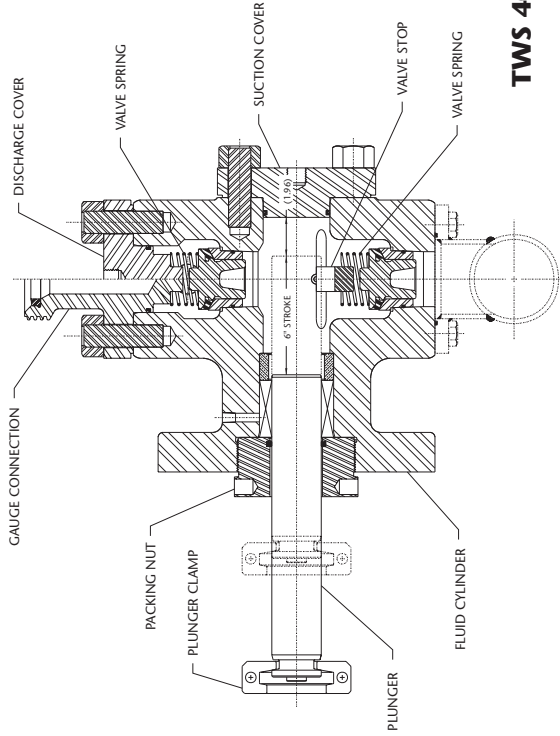


COMPONENT PARTS CAN BE ORDERED BY CONTACTING WEIR SPM.

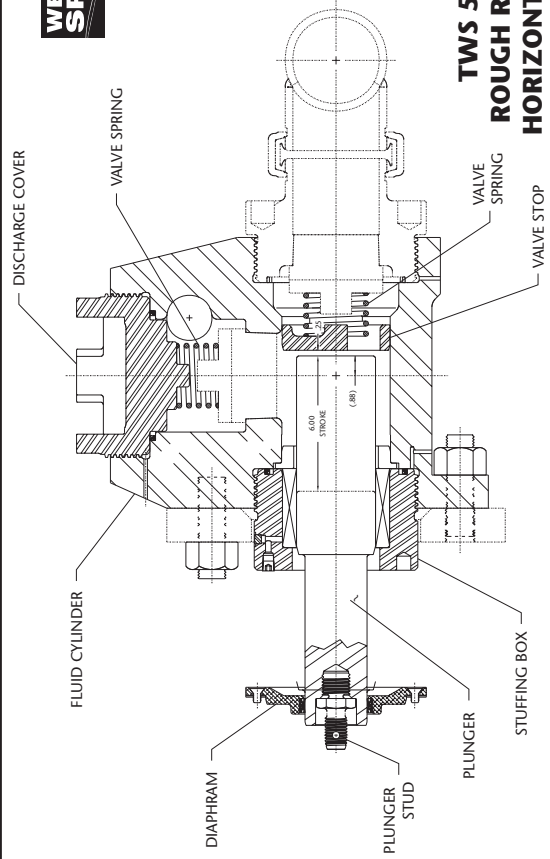


**TWS 900
(THB 550)**

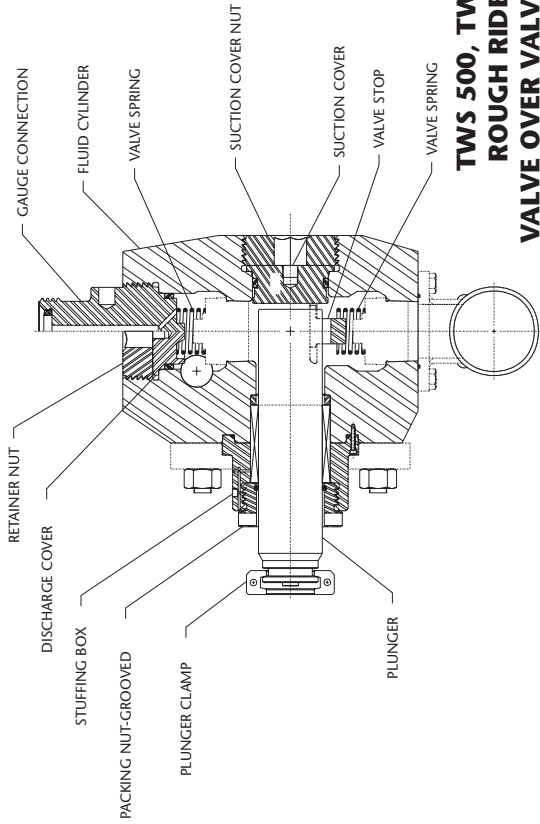




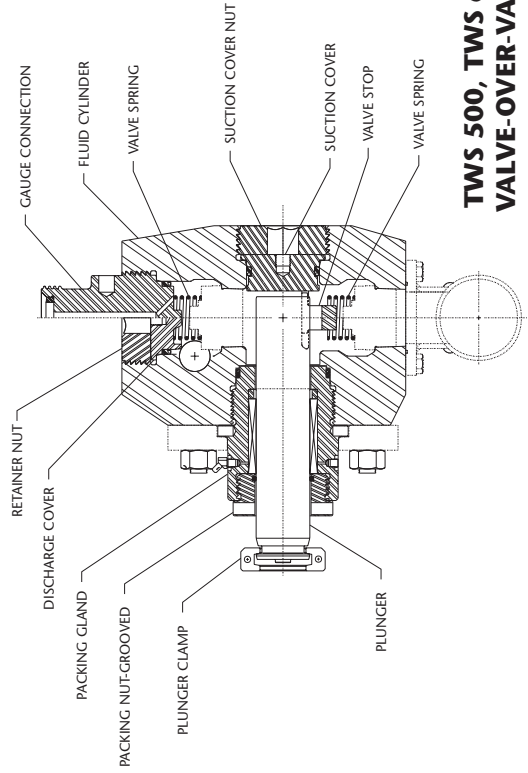
TWS 400 FLUID END



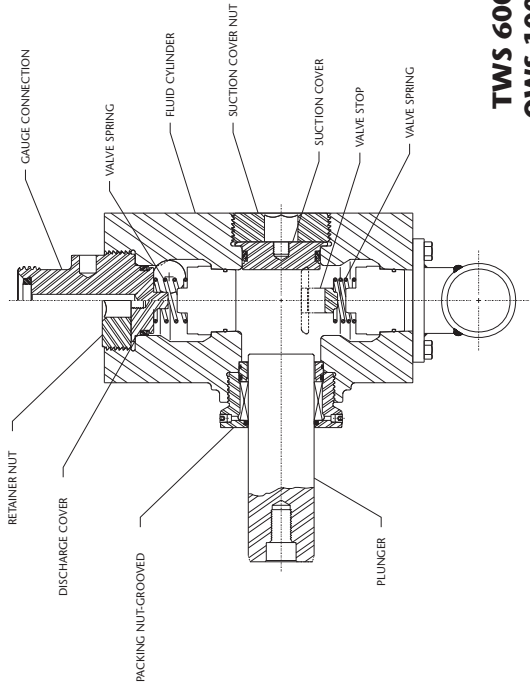
TWS 500LW ROUGH RIDER 500 HORIZONTAL VALVE FLUID END



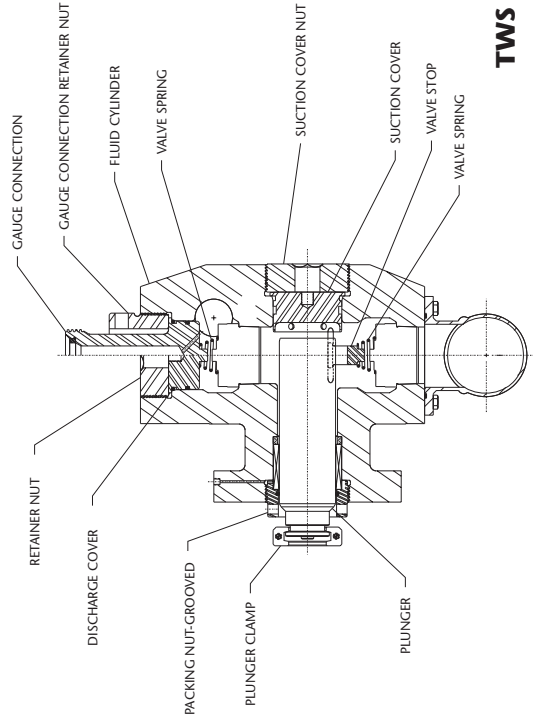
**TWS 500, TWS 600,
ROUGH RIDER 500
VALVE OVER VALVE FLUID END**



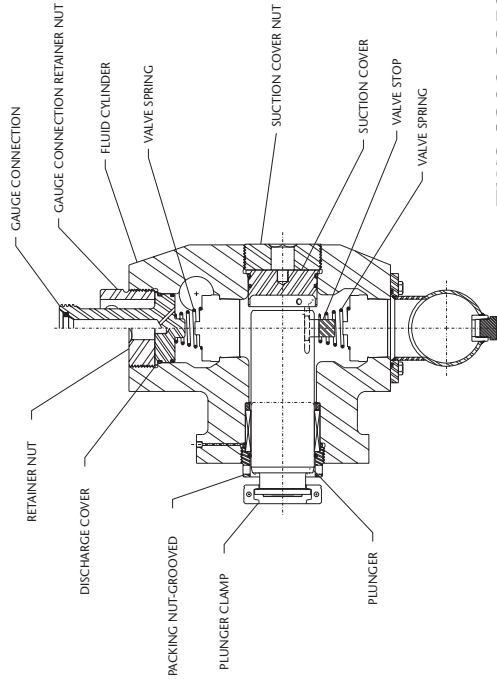
**TWS 500, TWS 600 UNIBLOCK
VALVE-OVER-VALVE FLUID END**



TWS 600S FLUID END
QWS 1000S FLUID END



TWS 900 FLUID END



QUINTUPLEX HAS FIVE CYLINDERS

**TWS 1300-2250, QWS 2000 - 2500
FLUID END**



WELL SERVICE PUMP REFERENCE GUIDE

PUMP MAINTENANCE RECORDS

PUMP MAINTENANCE RECORD

MAINTENANCE LOGS ALSO AVAILABLE FROM WEIR SPM

PUMP DESCRIPTION:				UNIT NO.			
HORSEPOWER	PART NO.	REPLACEMENT		REPLACEMENT		REPLACEMENT	
SERIAL NO.		DATE	HOURS	DATE	HOURS	DATE	HOURS
PLUNGER							
HEADER RING							
PRESSURE RING							
WIPER RING							
SPACER							
ADAPTER							
LANTERN RING							
SUCTION VALVE							
DIS VALVE							
INSERT (SUC)							
INSERT (DIS)							
SEAT (SUCTION)							
SEAT (DISCHG.)							
VALVE SPRING							
<i>COMMENTS:</i>				<i>COMMENTS:</i>			



TROUBLESHOOTING GUIDE

PACKING, PLUNGERS, VALVES & SEATS, AND WELL SERVICE PUMPS

TROUBLESHOOTING GUIDE

PACKING

TROUBLE SYMPTOM:

A. Significant leakage upon immediate startup with priming of the pump on individual or all plungers.

Appearance of packing new or unused.

PROBABLE CAUSE & SOLUTION:

- Cause:* Packing in backward.
Solution: Remove packing. Make sure the seal rings and packing assembly are installed correctly with V of the seal rings facing the internal chamber of the cylinder.
- Cause:* Incorrect size packing.
Solution: Remove packing and check with plunger for fit. Packing should be snug to tight on the plunger. Verify that the packing size is correct. Contact Weir SPM for any possible size problems.
- Cause:* Incorrect adjustment.
Solution: Follow instructions for proper adjustment.
- Cause:* Incorrect length of packing assembly.
Solution: Remove packing. Review drawings and dimensions of packing assembly and stuffing box to assure that proper adjustment can be accomplished within the available envelope.

- Cause:* Packing very cold or frozen. Packing may be broken or deformed.
Solution: Remove and replace packing assemblies. Prime pump with warm fluid (water, oil etc.) and run pump until fluid cylinders are warm throughout. If possible, warm pump fluid cylinders with air blowers or heaters before commencing pumping operations.
- Cause:* Plunger settles on the side of the packing during transport and causes deformation.
Solution: Remove and replace packing assemblies.

B. Packing running very hot immediately upon start of pumping. Individual or all plungers.

- Cause:* Fluid cylinder not filled or pump not properly primed. Packing appears burned or scorched. Some deformation of seal rings and brass will have black or dark streaks across the I.D.
Solution: Remove and replace packing. Make sure that all cylinders are fully primed. Check all valves to make sure they are not stuck and operate properly. Run pump slowly until it is fully primed and operable.
- Cause:* Metal components in packing assembly incorrect size or eccentric. Some metal parts will have discolored or burned streaks across the I.D.
Solution: Remove packing assembly and check with

micrometer for proper size. If micrometer is not available check brass metal rings over the plunger for proper fit both for size and eccentricity (egg shaped). Never reuse eccentric metal or brass rings. Metal rings should slide freely over the full length of the plunger. Check the plunger for over-size dimension and for "roundness". Check plunger for possible tapering caused by improper grinding of surface.

C. Packing becomes very hot immediately after the pump reaches running pressure. Individual or all Plungers.

1. *Cause:* *Insufficient packing lubrication.*
Solution: Check lubrication reservoir to verify that it is full and the system is operating properly at all plungers. Make sure to use the proper and recommended lubricating oil in sufficient amounts. Larger plungers take more lubricant than small plungers.
2. *Cause:* *Discharge valve stuck open or washed out. This allows discharge pressure to stay on the packing at all times, limiting the packing's ability to relax and become lubricated. This can happen at any time during pumping.*
Solution: Replace with a good discharge valve. Replace packing assembly with new set.
3. *Cause:* *Misalignment due to "burrs" on the mating faces of the pony rod and/or plunger.*
Solution: Visually inspect whether the connection is

aligned. Remove plunger from pony rod and check both surfaces for irregularities. If plunger has been resurfaced, or refurbished, check for "squareness" or whether its mating surface is perpendicular to the barrel.

4. *Cause:* *Packing too loose, letting fluid into the voids of the packing causing hydrostatic pressures in excess of operating pressure. Prevalent in multiple ring sets.*
Solution: Check with Weir SPM for proper adjustment instructions.
5. *Cause:* *Very rough plunger surfaces.*
Solution: Remove plunger and check finish. Surface should be extremely smooth without grooves, nicks, or scratches. Some feel that an RMS finish of 4 to 5 will be too smooth for lubricant to provide a satisfactory film thus causing heat. A finish above 16 RMS will cause excessive packing wear and heat.
6. *Cause:* *Improper filling of the pump cylinders causing cavitation.*
Solution: Make sure the pump is operating properly with adequate supercharging. High viscosity fluids or high pump speeds can cause problems. It may be necessary to slow pump or to increase charge pump pressure.
7. *Cause:* *Hot fluids being pumped. Packing will appear hard and brittle. Potential for I.D. of packing rings to break and slough off.*
Solution: Check with Weir SPM on the high temperature limits of the packing components. Standard acrylonitrile (Buna N) cotton/nylon

composition rings will deteriorate in fluids above 200°F. The temperature in the stuffing box will be much higher due to the additional sliding friction. It may be necessary to use a higher temperature elastomer such as HNBR; or a fluoroelastomer such as Viton, Fluorel or Aflas.

D. Packing running hot after 1 to 2 hours of operation. All or individual plungers.

1. *Cause:* Fluid being pumped is corrosive and attacking the packing materials.

Solution: Determine the exact makeup and composition of the fluid being pumped and the packing material. Contact Weir SPM for material compatibility. Some common fluids such as #1 diesel, toluene, zylene, over 15% HCL, synthetic gels, kerosene, and naphtha will present problems for low-to-medium acrylonitrile (Buna N) pressure rings. It may be necessary to replace packing rings with a ring molded from a more corrosion or heat resistant material.

E. Short or unacceptable life during normal operations. Individual or all plungers.

1. *Cause:* Damaged header ring from lack of lubrication at startup. Insufficient lubrication at startup can cause the header ring to stick to the plunger causing tearing during the first stroke. This problem has the greatest potential when the pump has been idle and any residual plunger lube has drained from

the surfaces.

Solution: Replace damaged packing and adjust packing lube. Lubrication should flow freely to plunger prior to stroking the pump. Although conditions will vary, generally twenty (20) drops per minute lube oil rate is recommended.

2. *Cause:* Plunger lubrication system running out of oil.

Solution: Keep lubrication reservoir supplied with oil at all times and fully operational. Put an alarm on the device to announce low lubrication supply.

3. *Cause:* Low suction pressure or inadequate fluid volume to the pump during changeovers from one tank to another. This allows pump to run dry and cavitate.

Solution: Plan pumping operations to allow for smooth changeovers during course of the job.

4. *Cause:* Abrasives causing plunger scoring or excessive plunger wear.

Solution: Review packing assembly. Consult with Weir SPM for best assembly for abrasive materials. Scoring can result from large dry particles of material from previous jobs breaking off the equipment and going through the pump. Attention should be given to cleaning the equipment "well" after each job.

5. *Cause:* Oversized, egged, or worn brass of metal components.

Solution: Replace all worn or oversized brass or metal components. Discard the old parts immediately.

6. Cause: *Worn Plungers.*

Solution: Remove and replace worn-out plungers. Discard worn plungers.

7. Cause: *Worn or grooved stuffing boxes. Stuffing boxes will also wear out, although usually slower than plungers. With stuffing boxes, the wear appears as grooves in the I.D. The deepest groove will be adjacent to the last ring in the stuffing box (ring farthest from pressure).*

Solution: Remove and replace stuffing box with a new or rebuilt unit. If stuffing boxes are to be rebuilt, they should be returned to the manufacturer. Extreme care and attention should be given to assuring the surfaces are smooth, parallel and perpendicular to the gland and bottom of the stuffing box.

8. Cause: *Corrosive attack on metal or brass components in all cylinders. The metal will appear black, charred, blue, brittle or otherwise deformed.*

Solution: Determine the exact composition and chemical makeup of the material being pumped. Higher or stronger concentrations of fluids being pumped will cause greater damage than lower strength materials. Check with Weir SPM and compatibility charts. Close attention should be given to strength and concentration of materials. Replace all components with a satisfactory material. Check with Weir SPM regarding the metal components. Determine the suitability of the material being used. Many brass

based metals look alike. Generally, the higher strength bronze should be used. Standard brass should not be used. It may be necessary to use stainless steel or other material.

9. Cause: *Excessive plunger wear during a job. Plunger will appear dull gray in color or show excessive streaks and scoring. A dull gray rough appearance is generally caused by caustic material attack. Excessive streaks and scoring can occur on hardened steel plungers (not coated) due to oxidizing (rust) while sitting between jobs.*

Solution: Check with Weir SPM regarding the plungers to determine the specifications on the matrix of the spray metal plunger. It may be necessary to change surface materials. Check with compatibility charts for suitable matrix materials. For standard hardened steel plungers, it will be necessary to remove them from the pump between jobs and coat them with a heavy grease or cosmoline to keep rust from attacking them.

10. Cause: *Loose gland and subsequent loose packing.*

Solution: When using a spring loaded or header ring packing assembly, the gland should be tightened as tight as possible since it is a metal-to-metal assembly. Occasionally due to vibration or other factors, the gland will loosen. It is a good practice to check the glands for tightness before each job. For adjustable packing assemblies, the adjustment should be made while the pump

is running. Tighten with spanner or bar furnished with the pump. **Use trained personnel only. Make sure to take all safety precautions and use complete safety gear.** Experience will govern how tight is correct. On adjustable assemblies, the gland has a tendency to loosen so the gland should be checked at least once an hour.

11. *Cause: Broken spring from a spring loaded packing assembly, causing plunger scoring.*

Solution: There is too much friction between the packing and plunger causing the packing to "stick" to the plunger, thus crushing or compressing the spring on every stroke. This chucking motion will fatigue the spring wire and cause it to break. There is then danger that the loose spring will score the plunger. Remove packing and plunger. Replace with new plunger and packing assembly. Determine the cause of the rough plunger and if there is any softening of the packing from the fluid being pumped. Also make sure lubricator is operating properly. If this happens often, check with Weir SPM regarding plunger surface material and packing selection.

F. Excessive leakage of packing oil between the plunger and the rod wiper.

1. *Cause: Worn or blown rod wiper. Excessive packing lube pressure.*

Solution: If it is worn, replace the rod wiper ring. If it is

blown, check the packing lube pressure. It should not exceed 30 psi. The packing lube system should have a 30 psi relief valve, if it is equipped with an air powered lube pump. If it is an air over oil system, the air regulator should not exceed 30 psi.

TROUBLESHOOTING GUIDE PLUNGER

TROUBLE SYMPTOM:

A. Extreme wear on stuffing brass, or brass worn eccentric, or egg shaped.

PROBABLE CAUSE & SOLUTION:

1. *Cause: Incorrect dimensions on brass. The brass I.D. is too large, letting the packing push the plunger to one side. This allows the packing to extrude through the open side. It also allows the plunger to rub against the brass, causing eccentric wear.*

Solution: Remove brass and discard immediately. Replace brass with correct dimensions.

2. *Cause: Incorrect "brass" materials.*

Solution: It is difficult to determine the difference in "brass" metals with a visual inspection. The correct material must be used for satisfactory service. Replace with higher grade bronze. Check with Weir SPM. Commercial brass, 660C brass or similar material will not perform satisfactory.

3. *Cause: Misalignment.*
 Solution: Check alignment of crosshead to end of the plunger. Especially check connection between crosshead and pony rod. Inspect threads or clamp ends on the plunger (as it attaches to the pony rod) for burrs, cross-threading or any aggravating factors. Remove burrs or replace non-conforming component.
4. *Cause: Plunger ground eccentric or tapered.*
 Solution: Remove plunger from pump and check for roundness and for taper. This can be done by rolling on a "flat" surface. If eccentric, the plunger will "jump" or not roll evenly on the surface. If the plunger is tapered it will roll in a circle with the small end toward the center of the circle. Replace with correct plunger.
5. *Cause: Plunger is hollow with insufficient barrel wall thickness to hold shape at pumping pressures. Indications will reflect an hourglass shape to the plunger and possible eccentric wear on the brass.*
 Solution: Check on the maximum pressure allowed per plunger size.
6. *Cause: Large heavy plunger causing it to ride on the bottom of the packing/brass assembly.*
 Solution: Check on an alternate packing with more metal support in the packing/brass or on a lighter weight hollow plunger.
7. *Cause: Brass O.D. too small or the stuffing box I.D. is worn or machined too large. This lets the I.D. of the brass rings ride on the plunger and*

does not support the plunger or packing.

Solution: Disassemble pump and measure the I.D. of the stuffing box. Check the O.D. of the brass rings for correct dimensions. Check with manufacturer for correct dimensions on the brass and stuffing box.

8. *Cause: Pump has been idle for a long period. The weight of the plunger has caused it to distort the packing and contact the brass.*

Solution: Replace packing and brass.

TROUBLESHOOTING GUIDE VALVES AND SEATS

TROUBLE SYMPTOM:

A. Eroded Insert

PROBABLE CAUSE & SOLUTION

1. *Cause: Chemical attack on the insert, usually acid.*
 Solution: Determine the exact makeup of the fluid being pumped. Various elastomers are available that will perform in specific well service fluids. It may involve higher acrylonitrile rubber content or better polyurethane materials.

B. Swollen Valve Inserts

1. *Cause: Pumped fluid contains a high aromatic, low aniline solvent.*
 Solution: Determine the exact makeup of the fluid being pumped. Use high quality

polyurethane inserts. Use high temperature acrylonitrile rubber inserts for temperatures above 200°F operations. Check with Weir SPM.

C. Washout on the seat taper.

1. Cause: *Improper installation. The pump deck not cleaned and prepared properly. Probably a metal burr or some type of particle between seat and pump deck in the taper not allowing the seat to bottom properly.*

Solution: Hand deburr or polish where possible. If wash is severe check with Weir SPM to determine if the fluid cylinder can be repaired by welding. In some low-pressure fluid ends, it is possible to use some metal cast materials to repair the washout. This is only to temporary fix and a permanent repair or placement should be done as soon as possible.

D. Washout between the valve and seat. Many times the washing will erode away all or part of the valve guide leg.

1. Cause: *Seal failure of the valve insert. Continued running of the pump after the initial seal failure causes severe washing.*

Solution: Pay attention to gauges and smooth operation of the pump. A washed out valve will cause pressure fluctuations, a reduction in volumetric efficiency and rough pump operation.

E. Multiple small washes, uniformly distributed around the seating surface of the valve (below the insert).

1. Cause: *Insufficient valve lift due to stiff spring. Incorrect adjustment and/or installation of upper valve guide stop. Also incorrectly substituting seats.*

Solution: Use only correct seats and valves. Use appropriate spring with specified spring compression strength. Pay attention to installation and adjustment of valve stops. Check with Weir SPM for correct spring strength and adjustment of upper valve guide stop.

F. Excessive metal wear on the seating surface of the valve and seat. Also valve pounding.

1. Cause: *Excessive valve lift due to a weak spring. Incorrect adjustment and/or installation of upper valve guide stop. Also incorrectly substituting seats.*

Solution: Check with Weir SPM for correct spring compression and strength. Check also for adjustment on upper valve guide stop. Use correct valve and seat combinations.

G. Pitting on the sealing surface of the seat. Continued pumping leads to wash between the valve and the seat.

1. Cause: *Pumping an extremely corrosive fluid; usually high concentrations of hydrochloric acid.*

Solution: Determine the exact makeup of the fluid being pumped. Check with Weir SPM for metallurgy of valves and seats to determine compatibility. It may be necessary to use different materials.

H. Depressions in the seating surface of the seat; many times referred to as ball bearing indentions or marks.

1. Cause: *Entrapped air in pumped fluid, particularly viscous frac gels. Air bubbles trapped between the valve and seat during closure undergo explosive decompression when the valve opens, causing the damage.*

Solution: Review the suction conditions of the pump and the fluids being pumped. It may be necessary to slow pump or increase suction pressure from auxiliary blender or feed pump.

I. Valve seat jumps out of the pump deck.

1. Cause: *Pump deck has not been properly cleaned and prepared when changing out old valve for new valve.*

Solution: Remove old or worn valve seat using the valve seat puller available through Weir SPM. Clean the pump deck with solvent. Inspect for any nicks or burrs. Take a piece of steel wool and clean deck with circular motion.

Clean top to bottom. Take new seat and clean any oil or grease from the taper. Place seat in pump taper bore and drop in place. Take an old valve body and place in the newly installed seat. Strike firmly on top of valve to "seat" the new valve seat in place in the pump deck.

2. Cause: *Pump deck worn "egg shaped" or eccentric in the pump.*

Solution: This is not a common occurrence but it does happen. It is possible it can be repaired. More than likely the cylinder will have to be replaced and discarded. Check with Weir SPM.

K. Insert jumps off the valve body.

1. Cause: *Can be caused by poor suction conditions and incorrect valve springs.*

Solution: Check suction conditions to assure proper filling of the pump. Check the strength of the valve spring. A lighter or heavier spring may be needed. Check with Weir SPM.

2. Cause: *Material being pumped is too hot for the valve insert elastomer.*

Solution: Check specifications on the elastomer. The standard polyurethane insert will perform up to 180°F. Above 180°F, the material will soften and depending on the material being pumped and job length, the insert will "dissolve" and disappear. Higher temperature materials are available for long and hot, high temperature jobs.

3. Cause: *Material being pumped is corrosive to elastomer in valve insert.*

Solution: Determine the specifications of the material being pumped and the type of elastomer insert being used. Determine compatibility. Select the correct material to be used in the corrosive service.

L. Excessive wear on valve body and seat.

1. Cause: *Improper filling of pump causing valves to pound.*

Solution: Check the suction conditions of the pump with regard to viscosity of materials, abrasive index of the material being pumped and lifted. This wear can also be a function of pump speed in conjunction with these conditions. Check the valve spring strength.

TROUBLESHOOTING GUIDE PUMPS

TROUBLE SYMPTOM:

A. Abnormally high vacuum at power end lube pump suction inlet (may or may not be accompanied by abnormally low oil pressure).

PROBABLE CAUSE:

1. Extremely cold ambient temperature/dangerously high oil viscosity.
2. Clogged lube system suction strainer.
3. Kinked or collapsed lube system suction hose.

4. Clogged oil reservoir breather.

5. Erroneous gauge reading.

TROUBLE SYMPTOM:

B. Abnormally low power end lube oil pressure with normal to low vacuum reading at lube pump suction (may or may not be accompanied by high oil temperature.)

PROBABLE CAUSE:

1. Leak in lube pump suction piping which allows air to be drawn into the system.
2. Worn or damaged lube pump.
3. Leak in lube pump pressure piping.
4. Low oil level in reservoir.
5. Clogged oil filter element.
6. Faulty lube system relief valve.
7. Extremely hot lube oil temperature/dangerously low oil viscosity.
8. Erroneous gauge reading.

TROUBLE SYMPTOM:

C. Abnormally high power end and/or reduced lube oil temperature (may or may not be accompanied by low oil pressure).

PROBABLE CAUSE:

1. Extremely warm ambient temperature/dangerously low oil viscosity/incorrect grade of gear oil.
2. Gear oil contaminated with water, trash, or air bubbles.
3. Plunger pump has been operated continuously for too long a period of time at or near its maximum horsepower or maximum torque rating.
4. Heat exchanger or oil cooler malfunction.
5. Excessive amount of lube oil around gearing.
6. Internal power end damage or power end wear.
7. Erroneous gauge reading.

TROUBLE SYMPTOM:

D. Leaking power end oil seals.

PROBABLE CAUSE:

1. Extremely cold ambient temperature/high oil viscosity.
2. Damaged seal surface on mating part.
3. Clogged oil breather/high crankcase pressure.
4. Worn or damaged seal.
5. Contaminated lube oil.

TROUBLE SYMPTOM:

E. Leaking fluid end seals.

PROBABLE CAUSE:

1. Seal installed improperly.
2. Seal cut or pinched on installation.
3. Mating seal surface not cleaned properly prior to seal installation.

4. Damaged or corroded mating seal surface.
5. Sealing part not properly tightened

TROUBLE SYMPTOM:

F. Fluid knock or hammer.

PROBABLE CAUSE:

1. Air entering supercharge system through loose, worn or damaged connections.
2. Air entering supercharge system through leaking charge pump seals.
3. Fluid being pumped contains gas or vapor.
4. Insufficient supercharge flow or pressure.
5. Valve cocked open/broken valve spring or valve stop.
6. Worn or damaged valve, valve insert, or valve seat.
7. Improperly charged or ineffective suction pulsation dampener.

TROUBLE SYMPTOM:

G. Low discharge pressure/rough running pump.

PROBABLE CAUSE:

1. Worn or damaged valve assembly.
2. Insufficient supercharge flow or pressure.
3. Air, gas, or vapor in fluid being pumped.
4. Improperly charged or ineffective suction pulsation dampener.
5. Two or more plunger pumps being supercharged by a

common charge pump and getting "in phase" with each other.

TROUBLE SYMPTOM:

H. Shavings or metal particles in power frame and/or reducer. Shavings or metal particles in pump lube strainer.

PROBABLE CAUSE:

1. Remnants of manufacturing process. A small amount after initial run-in is to be expected and should be considered benign.
2. Evidence of bearing or gearing deterioration.

TROUBLE SYMPTOM:

I. Leaking Covers

PROBABLE CAUSE:

1. Loose cover bolts.
2. Damaged cover gasket.
3. Inadequate cover sealant.
4. Cracked frame causing excessive flexing.

TROUBLE SYMPTOM:

- J. Broken stay rods.

PROBABLE CAUSE:

1. Loose stay rod nuts, due to incorrect torque, causing remaining stay rods to support higher loads.
2. Incorrect stay rod design including thread profile and surface prep.

ROUTINE PREVENTATIVE MAINTENANCE WELL SERVICE PUMPS

Maximum service and trouble-free operation can be obtained from the Weir SPM plunger pump by establishing a thorough preventative maintenance program as follows. This is true for other pump brands as well.

!!WARNING!!

**MISUSE, SIDE LOADING, IMPROPER
MAINTENANCE, OR DISASSEMBLY WHILE
IN MOTION OR UNDER PRESSURE
CAN CAUSE SERIOUS INJURY OR DEATH!**

During the first 100 hours of new pump operation:

- Change power end lube oil filters every 25 hours or more often if required to prevent filter bypass.
- Change or thoroughly clean the power end lube oil suction strainer after 50 hours of operation and 100 hours of operation.
- Change the power end lube oil after the first 100 hours of operation and clean the lube oil reservoir.

Daily Preventative Maintenance:

- Check the oil level in the power end lube oil reservoir.
- Check the oil level in the plunger lube oil reservoir.
- Check the plunger pump for oil leaks and /or fluid leaks.
- Check the power end lube oil system for leaks.
- Check the plunger lube system for leaks.
- Check the supercharge piping for leaks.

Weekly Preventative Maintenance:

- Check all items on "daily" list.
- Check all valves, inserts, valve seats, and springs.
- Check all discharge & suction cover seals.
- Check suction pulsation dampener for correct pre-charge.

Monthly (or every 100 hours)

Preventative Maintenance:

- Check all items on "daily" and "weekly" lists.
- Check all fluid cylinder mounting bolts to insure that they are tight.
- Check all plunger pump mounting bolts to insure that they are tight.
- Change power end lube oil filters.
- Check all supplies needed for routine maintenance such as O-rings, fluid seals, valves, valve inserts, valve seats, valve springs, packing, oil seals, filter elements, etc.

Quarterly (or every 250 hours)

Preventative Maintenance:

- Check all items on "daily", "weekly", and "monthly" lists.
- Change the power end lube oil and refill with the proper grade of gear oil for upcoming ambient conditions.
- Change or thoroughly clean the power end lube oil suction strainer.
- Remove and inspect the plungers and packing assembly components. Replace all packing pressure rings and header rings.
- Change or clean the plunger pump's oil breathers and the power end lube oil reservoir breather.

Yearly (or as required) Preventative

Maintenance:

- Replace worn plungers and packing brass.
- Replace worn or corroded valve covers, suction valve stops, packing nuts, discharge flanges, pump tools, etc.
- Replace the discharge flange seals and suction manifold seals.
- Replace any defective gauges and instruments. Inspect and repair the power end lube oil pump.

FLUID END MAINTENANCE PROCEDURES

Note: Always verify that the system is not under pressure and no pressure is retained in the system. Always be attentive to components and safe handling procedures. Improper handling or working on equipment under pressure can cause serious injury or death. Always use proper safety gear including hand and eye protection and be careful of gears and moving parts.

A. Replacement of Valves and Seats:

1. Remove and inspect the suction covers and discharge covers from the fluid cylinder. *(Use the Weir SPM 2" hex cover wrench and a 10 lb hammer if you are working on a Weir SPM or similar product or when refurbishing a TWS 250 or TWS 400. You will remove the six nuts from the studs that hold the suction and discharge covers on).* Also inspect the threads and seal surfaces of the fluid cylinder.
2. During the replacement of valves and seats, removal of the plungers is not necessary. However, be sure to rotate the pump until the plunger in the cylinder is clear of the valve stop and seat prior to removal.
3. Turn the suction valve stops approximately 90 degrees and remove them from the fluid cylinder along with the valve springs underneath them.
4. Cock each suction valve to one side in order to drain any fluid standing over it, and remove the valve from the fluid cylinder *(the Weir SPM hydraulic seat puller and the*

Weir SPM valve removal tool can be used). Follow the valve manufacturer's recommendation for removing the insert from the valve.

5. Remove the discharge valve springs and discharge valves from the fluid cylinder.
6. Remove each of the discharge valve seats and suction valve seats *(Use the Weir SPM hydraulic seat puller if you are working on a Weir SPM product).* Inspect the taper and seat deck.
7. The tapered valve seat bore in the fluid cylinder must be thoroughly cleaned and lightly hand polished with a 220 to 240 grit emory cloth prior to installing new valve seats.
8. Always install a new o-ring seal when reinstalling a valve seat. Do not use any type of grease, sealer, etc. The valve seat must be installed dry. Upon installing the valve seat hand tight, install the valve in the seat and place a heavy steel bar on top of the valve. Tap the hammer on the top of the bar to push the valve seat into the taper.
9. When reinstalling the valves, do not mix one manufacturer's valve with another manufacturer's valve seat. Likewise, do not mix one manufacturer's valve insert with another's valve.
10. When reinstalling the suction valve stop, make certain it is turned perpendicular to the plunger and securely seated. For Weir SPM Fluid Ends, the stop must securely seat in the groove.
11. Before reinstalling the discharge and suction covers,

remove the seals from each, clean the covers thoroughly, and install new seals. Make sure that the seals are replaced in the proper position. Each cover bore in the fluid cylinder must be cleaned thoroughly and lightly hand polished with a 220 to 240 grit emory cloth prior to cover installation.

12. Apply a coating of oil or very light grease to the suction and discharge covers before installation. Be sure to tighten them securely.

B. Replacement of Plungers and Packing:

Note: On Weir SPM pumps, If you are replacing plungers or packing on a TWS 250, TWS 500LW, TWS 600S, or the TWS 1250LW, remove the plunger lube fitting from each packing nut. It is unnecessary to remove the lube fitting on other Weir SPM pumps. Always verify each seal, bolt, stud, nut, insert, etc, for wear or damage prior to reinstallation.

1. Loosen each of the packing nuts at least one full turn (Use the Weir SPM packing nut tool if you are working on a Weir SPM product).

2. Remove the suction covers as outlined earlier.

3. Unscrew the plunger from the crosshead and pull each plunger out of the fluid cylinder through the suction cover bore (Use the Weir SPM plunger wrench if you are working on TWS 500LW, TWS 600S, and TWS 1250LW pumps). Other Weir SPM pump models require the removal of the plunger clamps by using a 3/8" allen wrench to remove the two 1/2" SHCS. Care must be taken to keep contaminants from entering the power end section once the plunger is removed.

4. Secure the seal rings with the Weir SPM seal ring retainer or another suitable tool (*The seal rings are only present on the TWS 250 and TWS 600S pumps in the Weir SPM product line*). Completely remove each packing nut from the packing gland thread bore. The seal ring must remain in the cylinder while the packing nut is being removed. Once the packing nut is removed, the seal ring may then be removed from the cylinder. Label each packing nut on removal to ensure that they are installed back into the same bore. Inspect the cylinder and nut, including the threads and seal areas.

5. Inspect each plunger for wear, scoring, and corrosion on the hard surface area and damage to the face which mates with the crosshead.

6. Inspect each ring of packing brass for excessive wear, damage, egging, and scoring. Never reuse any packing brass that is egged, scored or damaged.

7. Blow air through the lube port on each packing nut to ensure that the lube passage is unobstructed.

8. Each packing bore, both inside the packing nut and inside the fluid cylinder, must be thoroughly cleaned and lightly hand polished with a 220 to 240 grit emory cloth prior to packing reinstallation.

9. Using new packing header rings and new packing pressure rings, reinstall the packing assembly one piece at a time. Each ring should be installed with a coating of light oil only. Care must be taken to avoid damaging the internal and external sealing lips of each packing ring. (*Refer to the packing diagram for the proper sequence and direction upon installation*)

10. On Weir SPM TWS 250 and TWS 600S pumps, replace the O-rings and back-up rings in the steel seal rings and dress the seal areas in both the fluid cylinder and packing nut with 220 to 240 grit emory cloth. Reinstall the seal ring as shown in the packing assembly diagram. If the seals are installed backwards, a leak will occur.
11. Reinstall each packing nut into its proper cylinder, screwing it all the way in until tight, then backing it off one to two turns.
12. Coat the hard surface area of each plunger with a light oil and insert it into the packing. Using a short 4" x 4" piece of wood and a 12 lb. hammer, bump the plunger into the packing while holding it as straight as possible with the packing bore centerline. Continue bumping the plunger through the packing until the threaded bore approaches the crosshead threads or the pony rod depending on the Weir SPM pump model (See section B3.) Carefully align the plunger to the crosshead or pony rod and gently bump the plunger up against it.
13. Tighten the plunger to the proper torque specifications. Refer to the torque table on page 93. (*Use the Weir SPM plunger wrench if you are working on a Weir SPM product*).
14. Tighten each packing nut as tight as possible (*Use the Weir SPM packing nut wrench if you are working on a Weir SPM product*). Note: The packing nut will need to be retightened only once after the pump is reassembled and run under pressure for a short period of time. After that, the packing is completely self-adjusting.
15. Reinstall the packing lube fitting into the packing nut.
16. Reinstall the suction covers as outlined earlier.

INSTALLATION SUMMARY

Valves and Seats (All Weir SPM Pumps and Similar Pumps):

- Replace the O-Rings on the valve seat. (Install O-Ring Dry).
- Hand tighten the valve seat into the taper. (Do not use any grease).
- Place the valve into the seat. Using a steel bar, lightly tap on the bar with a hammer to push the valve seat into the taper.
- Do not mix one manufacturer's valve with another manufacturer's valve seat. Likewise, do not mix valve inserts with another manufacturer's valve.
- Place the spring on top of the valve.
- Place the valve stop on top of the spring.
- Push the suction valve stop down and turn until it is secure and perpendicular to the plunger.
- Remove the seals from each of the discharge and suction covers.
- Clean the covers thoroughly and hand polish with 220 to 240 grit emory cloth.
- Replace each seal.
- Coat with oil or light grease and secure them with a 2 inch hex cover wrench and a 10 lb hammer.

Plungers and Packing (THB 175, THB 350, TWS 250, TWS 600S, and Similar Pumps):

- Using new header rings and new packing pressure rings,

reinstall the packing assembly one piece at a time.
(Coat with a light oil)

- Replace all o-rings and back-up rings in the steel seal rings and dress the seal areas in both the fluid cylinder and the packing nut using 220 to 240 grit emory cloth.
- Install each packing nut into its proper cylinder, screwing it all the way until tight, then back it off one to two turns.
- Coat the hard surface area of each plunger with a light oil and insert it into the packing.
- Using a short 4x4 wooden block and a 12 lb. hammer, bump the plunger into the packing while holding it as straight as possible.
- Continue bumping the plunger through the packing until the threaded bore approaches the crosshead threads.
- Tighten the plunger to the crosshead. (*Use the Weir SPM plunger wrench if you are working on a Weir SPM product.*)
- Tighten each packing nut as tight as possible (*Use the Weir SPM packing nut wrench if you are working on a Weir SPM product*). The packing nut will need to be retightened only once after the pump is reassembled and run under pressure for a few revolutions.
- Reinstall the packing lube fitting into the packing nut.
- Reinstall the suction covers as outlined in the fluid end maintenance procedures.

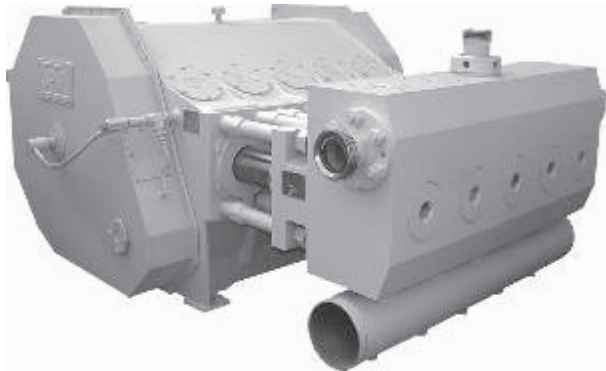
Plungers and Packing (All Other Weir SPM and Similar Pumps):

- Using new header rings and new packing pressure rings, reinstall the packing assembly one piece at a time.
(Coat with a light oil)
- Install each packing nut into its proper cylinder, screwing it all the way until tight, then back it off one to two turns.
- Coat the hard surface area of each plunger with a light

oil and insert it into the packing.

- Using a short 4x4 wooden block and a 12 lb. hammer, bump the plunger into the packing while holding it as straight as possible.
- Continue bumping the plunger through the packing until the plunger makes contact with the pony rod.
- Using a 3/8" hex key or socket, install and tighten the plunger clamp screws.
- *Tighten each packing nut as tight as possible (Use the Weir SPM packing nut wrench if you are working on a Weir SPM product).* The packing nut will need to be retightened only once after the pump is reassembled and run under pressure for a few revolutions.
- Reinstall the packing lube fitting into the packing nut.
- Reinstall the suction covers as outlined in the fluid end maintenance procedures.

WEIR SPM PRODUCT SAFETY GUIDE FOR WELL SERVICE PUMPS



It is critical, that since most Weir SPM products generate, control or direct pressurized fluids, those who work with these products be thoroughly trained in their proper application and safe handling. It is also critical that these products be used and maintained properly.

**!!WARNING!!
MISUSE, SIDE LOADING, IMPROPER
MAINTENANCE, OR DISASSEMBLY WHILE IN
MOTION OR UNDER PRESSURE CAN CAUSE
SERIOUS INJURY OR DEATH! ALWAYS USE
PROPER SAFETY GEAR INCLUDING HAND
AND EYE PROTECTION AND BE CAREFUL OF
GEARS AND MOVING PARTS.**

The following information is given in good faith and should aid in the safe use of your Weir SPM products. This information is not meant to replace existing Company's safety policies or practices.

Personal Responsibilities:

Only properly trained personnel should be allowed to maintain and repair well service pumps.

A-1 When working on the pump, safety glasses, approved safety shoes and hard hat must be worn. Hammering on any part or component may cause foreign material or steel slugs to become airborne.

A-2 Personnel should only hammer on the Weir SPM hammer wrench provided and never directly on the pump itself. Fractures can occur from repeated misuse. Only soft-type hammers should be used.

A-3 Personnel should never hammer on one of the valve retainer nuts or any other pump components when pressure is present. Personnel should never be around the pump when the input shaft is turning under power or the unit is under pressure.

A-4 When servicing the pump, do not lift any part in excess of 40 lbs. A lift device must be used in these cases. For parts weighting 40 lbs. or less, proper leg type lifts are essential. Do not lift with a back type lift.

A-5 It is a personal responsibility to use the proper tool when servicing the pump. Any special tools required are furnished with the pump when new, and should be kept with the pump for its routine maintenance. It is a personal responsibility to be knowledgeable and trained in the use and handling

of these tools for all maintenance of the pump. A pump is made up of internal and external moving parts. All personnel should be located away from the pump while in operation. Only trained personnel should be around the pump, especially during service or operation.

On Location:

B-1 Each pump is clearly marked with a maximum pressure rating. This pressure must not be exceeded or **SERIOUS INJURY OR DEATH CAN OCCUR!**

B-2 Each pump is clearly marked with a maximum horsepower rating. This horsepower rating should not be exceeded or mechanical damage can occur leading to **SERIOUS INJURY OR DEATH!**

B-3 The pump's discharge connections should be properly cleaned and lightly oiled before the downstream piping is attached. Any worn, damaged or missing seals should be replaced before engaging the pump's drive.

B-4 The pump's suction connections should be properly cleaned and lightly oiled before the supercharge hoses are attached. Any worn, damaged or missing seals should be replaced prior to pumping. Leaking connections can cause pump cavitation leading to equipment failure and subsequent injury or death.

B-5 A relief valve system must always be in place during pump maintenance and/or repair.

B-6 Any fluid cylinder which has been pressured beyond its specified working pressure should be

returned to Weir SPM for disassembly, inspection and recertification.

B-7 Welding, brazing or heating any part of the pump is prohibited. If accessories are to be used, they are to be bolted or clamped on. Consult factory.

B-8 The use of any Weir SPM well service pump in conjunction with the centrifugal supercharge pump feeding it will limit the maximum flow rating to that of the centrifugal or the well service pump; whichever is lower.

B-9 A complete visual inspection of the pump's power end and fluid end must be made prior to each use. Any leaking seals, broken bolts, leaking hoses or improperly tightened parts must be remedied prior to rotating the pump.

B-10 If a pump is used in a place where permanent piping is to be attached, frame flexing or structure movements must be considered. Do not place the discharge or suction connections in a bind. Inspect all components of such piping structure, including any valves, every 90 days for wash, erosion, corrosion, etc. Replace if worn.

B-11 Weir SPM well service pumps are to be installed and operated in a horizontal position only, as shown in the pump's service manual. Operation in an extreme inclined position could cause equipment failure, leading to injuries due to improper oil flow and/or improperly sealing valves.

B-12 All personnel should maintain a safe distance from the pump when it is rotating as well

as when pressure is present. Keep hands and clothing clear of unit at all times.

B-14 Any repairs or service (even routine maintenance) performed on the pump must be performed by a technician who is qualified to work on high pressure reciprocating plunger pumps. All such service and repairs must be supervised by qualified personnel or returned to Weir SPM for service. Only qualified replacement parts should be utilized. Failure to do so may result in loss of warranty as well as serious injury or death. Weir SPM provides a Pump Maintenance Mechanic Training School to qualify pump service mechanics.

B-15 Weir SPM well service pumps should never be used to pump gaseous, explosive or uninhibited corrosive fluids. These may result in equipment failure, leading to injury or death.

B-16 Never place hands in the area of reciprocating pony rod or plunger path. If work must be done in this area, make sure pump is disengaged from driver prior to initiating activity.

Special Precautions:

C-1 The modifications to or improper repair of components, can lead to pump damage or failure, and serious injury or death!

C-2 The pump's fluid end and related piping must always be flushed with clean water after every job. If freezing temperatures are anticipated, the fluid cylinder must be completely drained of any fluid. Failure to do this may result in fluid cylinder damage from fluids which have hardened or frozen.

C-3 Personnel must clear all pumps during operation. There is a clear and ever present danger from gears and other moving parts to loose clothing, hand, etc., that could lead to serious injury or death. Keep clear of moving or pressurized components.

C-4 All Weir SPM threaded components are right hand threaded unless specifically designated otherwise. Any turning counterclockwise will unscrew the assembly. Always make sure any threaded component is made up properly with the proper power torque make-up.

C-5 All products should be properly cleaned, greased or oiled after each use and inspected prior to each use.

C-6 Pressure seal (line pipe) threads are not recommended for pulsating service above 10,000 psi or where side loading or erosion are suspected. Non-pressure seal (round tubing) threads or straight integral connections are recommended under these conditions. In order to achieve the recommended Non-Shock Cold Working Pressure, power-tight make-up is required on threaded connections. Consult the factory for any usage other than normal constant flow working conditions. Integral connections are recommended in lieu of pipe threaded connections for pump applications.

C-7 Each integral union connection is clearly marked with a pressure code (i.e. "1502", 15,000 psi). This pressure must not be exceeded. This code should also be used with mating unions. Improper mating can result in failures. All integral union connections used must match (according to

size, pressure rating, etc.). These connections must also match the service of the designated string they are installed in.

Inspection & Testing:

D-1 Each pump, its drive system, and its fluid piping should be visually checked each time before operating. All worn, damaged or missing parts should be remedied before starting the pump.

D-2 All fluid cylinder mounting nuts must be checked routinely with a certified torque wrench. Loose fluid cylinder mounting nuts can cause the fluid end to separate from the power end resulting in extreme injury or death.

D-3 All studs and stay rods require tightening to the proper torque. Without proper torque, the fluid end will "breathe" against the power end resulting in stud failure, stay rod failure and/or even premature fatigue failure in the power or fluid end. Consult Weir SPM for torque information.

D-4 All covers must be tight and properly torqued. Otherwise, premature fatigue and possible fluid end or component failure can result.

D-5 All fluid cylinders must be disassembled and dimensionally inspected routinely. Any fluid cylinder which exhibits any loss in wall thickness due to washing or corrosion pitting in any area must be returned to Weir SPM for repair and recertification prior to operating again.

D-6 All fluid cylinders must be disassembled and inspected for cracks with a suitable ultravioletlight/magnetic particle inspection device on a routine basis. The operation of any pump with even small surface cracks in any area of the fluid cylinder can result in serious injury or death.

WEIR SPM PUMP AND FLOW CONTROL APPLICATION FORMULAE

1. Horsepower Formulae:

$$\text{Hydraulic Horsepower} = \frac{\text{GPM} \times \text{PSI}}{1714}$$

$$\text{Brake Horsepower} = \frac{\text{GPM} \times \text{PSI}}{1714 \times \text{ME}}$$

2. Fluid Flow Formulae:

$$\text{GPM} = \frac{(\text{Plunger Diameter})^2 \times 0.7854 \times \text{stroke length} \times \text{number of plungers} \times \text{RPM}}{231}$$

$$\text{GPM} = \frac{\text{BHP} \times 1714 \times \text{ME}}{\text{PSI}}$$

3. Pressure Formula:

$$\text{PSI} = \frac{\text{BHP} \times 1714 \times \text{ME}^*}{\text{GPM}}$$

4. Rod Load Formula:

$$\text{Rod Load (lbs.)} = (\text{Plunger Diameter})^2 \times 0.7854 \times \text{PSI}$$

5. Flow Velocity Formula:

$$\text{Flow Velocity (ft./sec.)} = \frac{\text{GPM} \times 0.3208}{\text{Internal Area}^{**}}$$

6. Torque Formula:

$$\text{Torque (ft. lbs.)} = \frac{\text{BHP} \times 5252}{\text{RPM}}$$

Notes to formulae above:

BHP = Brake Horsepower

GPM = Gallons Per Minute

*ME is usually 0.9 (90%) for Weir SPM pumps. Check with other manufacturers for their specs.

**Internal Area = (inside diameter)² x .7854

CLEARANCE REQUIREMENTS

Bearings and Bushings

Wrist pins or bushings containing clearances greater than or equal to 0.010-inch should be replaced.

General Rule: 0.001 inch clearance per 1.000-inch diameter of the shaft/wrist pin.

Example: 6.000-inch shaft = 0.006-inch clearance.

3.000-inch wrist pin = 0.003-inch clearance over the bushing.

Crossheads and Crosshead Guides

The clearances vary between pump models.

Pump Model (Weir SPM)	Tolerance Requirements (Inches)	Tolerance not to Exceed (Inches)
TWS 250 & TWS 400	0.010 to 0.015	0.020
TWS 500, TWS 600 & TWS 600S	0.008 to 0.012	0.014
TWS 1000, TWS 1250 & TWS 1500	0.008 to 0.002	0.014
TWS 900, TWS 1300 through TWS 2250, QWS 2000 & QWS 2500	0.025 to 0.30	0.035

These rules do not apply to roller type bearings. Check maintenance manual for the clearances on roller bearings.

TORQUE TABLE

ALLOY STEEL STUDS, SAE GRADE 7		
DIA. IN.	DRY THREADS TORQUE-FT. LBS.	LUBRICATED THREADS TORQUE-FT. LBS.
1/4	8.3	6.2
5/16	17.2	12.9
3/8	30.5	23.9
7/16	48.8	36.6
1/2	74.5	55.8
5/8	148.0	111.0
3/4	262.0	196.0
7/8	425.0	318.0
1	635.0	477.0
1-1/8	900.0	675.0
1-1/4	1270.0	955.0
1-3/8	1660.0	1245.0
1-5/8	----	2300.0

CAPSCREWS & BOLTS, SAE GRADE 5		
DIA. IN.	DRY THREADS TORQUE-FT. LBS.	LUBRICATED THREADS TORQUE-FT. LBS.
1/4	6.7	5.1
5/16	13.9	10.4
3/8	24.7	16.5
7/16	39.4	29.6
1/2	60.3	45.2
5/8	120.0	90.0
3/4	212.0	159.0
7/8	315.0	236.0
1	472.0	354.0
1-1/8	633.0	475.0
1-1/4	900.0	675.0
1-3/8	1170.0	877.0
1-5/8	----	----

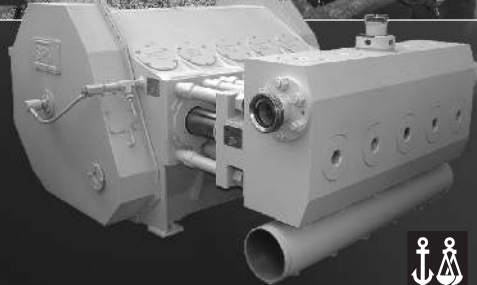
To obtain the required torque on the 1-3/8" and 1-5/8" studs, use a hammer lug wrench after tightening with a standard wrench. Turn the nut another 30°(just less than 1/8 turn) with the hammer wrench.

TORQUE TABLE

PONY ROD STUDS		
TYPE	LOCATION	TORQUE
TWS 400	Cross Head	675 (Thread Lock)
RR500	Cross Head	500-600 (Lubed)
TWS 500	Cross Head	675 (Thread Lock)
TWS 600	Cross Head	675 (Thread Lock)
TWS 600S	Cross Head	675 (Thread Lock)

PLUNGERS		
TYPE	LOCATION	TORQUE
TWS 400	Plunger	500-600 (Lubed)
RR500	Plunger	675 (Thread Lock)
TWS 500	Plunger	500-600 (Lubed)
TWS 600	Plunger	500-600 (Lubed)
TWS 600S	Plunger	500-600 (Lubed)

- Well Service Pumps
- Plug Valves
- Swivel Joints
- Check Valves
- Relief Valves
- Hammer Unions
- Integrals
- Safety Products
- Sales
- Rental
- Refurbishment
- Testing
- Recertification
- Pump Repair
- Iron Management Program



ISO
9001



Certified

TORQUE CONVERSIONS/METRIC CONVERSIONS

TORQUE CONVERSIONS EQUIVALENTS POUND INCH - POUND FOOT - NEWTON METER

pound foot x 12 = pound inch
 pound foot x 1.356 = Newton meter
 Newton meter x 8.850 = pound inch
 Newton meter x .0737 = pound foot
 pound inch x .083 = pound foot
 pound inch x 0.113 = Newton Meter

METRIC TO ENGLISH CONVERSIONS ENGLISH TO METRIC CONVERSIONS

inches x 25.4 = millimeters (mm)
 inches x 2.54 = centimeters (cm)
 feet x .3048 = meters (m)
 yard x .9144 = meters (m)
 psi x .0689 = bar
 psi x .006894757 = Megapascals (MPa)
 psi x 6.894757 = kpa
 psi x .0703 = Kilogram force per square centimeter (Kgf/cm²)
 pound force x 4.448 = Newtons
 pound · inch x .113 = Newton · meters (N · m)
 pound · foot x 1.356 = Newton · meters (N · m)
 millimeter x .0394 = inch (in)
 centimeter x .3937 = inch (in)
 meters x 3.281 = feet (ft)
 meters x 1.0936 = yards (yd)
 bar x 14.5 = psi
 Megapascals x 145.0 = psi
 Kilogram force per square centimeter x 14.22 = psi
 Newtons x .2248 = pounds force (lb · f)
 Newton · meter x 8.850 = pound · inches (lb · in)
 Newton · meter x .737 = pound feet (lb · ft)



WELL SERVICE PUMP REFERENCE GUIDE

United States

FORT WORTH, TX: Ph: 817-246-2461 • Fax: 817-246-6324
HOUSTON, TX: Ph: 281-820-7807 • Fax: 281-820-7804
ODESSA, TX: Ph: 432-580-3887 • Fax: 432-333-1351
LONGVIEW, TX: Ph: 903-291-1279 • Fax: 903-291-1109
ALICE, TX: Ph: 361-661-0900 • Fax: 361-661-0909
SEARCY, AR: Ph: 501-305-3296 • Fax: 501-305-3419
ELK CITY, OK: Ph: 580-225-1186 • Fax: 580-225-1597
LAFAYETTE, LA: Ph: 337-837-3161 • Fax: 337-837-8171
BOSSIER CITY, LA: Ph: 318-677-2422 • Fax: 318-677-5385
JANE JEW, WV: Ph: 304-884-7222 • Fax: 304-884-7622
BRIGHTON, CO: Ph: 720-494-1805 • Fax: 720-494-7208
GRAND JUNCTION, CO: Ph: 970-243-4600 • Fax: 970-243-8027
WILLISTON, ND: Ph: 701-572-0776 • Fax: 701-572-0783

Canada

RED DEER, AB: Ph: 403-341-3410 • Fax: 403-341-3072
GRANDE PRAIRIE, AB: Ph: 780-402-3857 • Fax: 780-402-7081
MEDICINE HAT, AB: Ph: 403-504-8353 • Fax: 403-504-8370

Mexico

VILLAHERMOSA: Ph: 52.993.142.7083

Europe

ABERDEEN, SCOTLAND:
Ph: 011-44-1224-783666
Fax: 011-44-1224-784184

Middle East

DUBAI, UAE:
Ph: 011-971-48836-368
Fax: 011-971-48836-485

Australasia

SINGAPORE:
Ph: 011-65-6738-3078
Fax: 011-65-6234-2581

PERTH, AUSTRALIA:
Ph: 61.8.9410.7500
Fax: 61.8.9410.7510