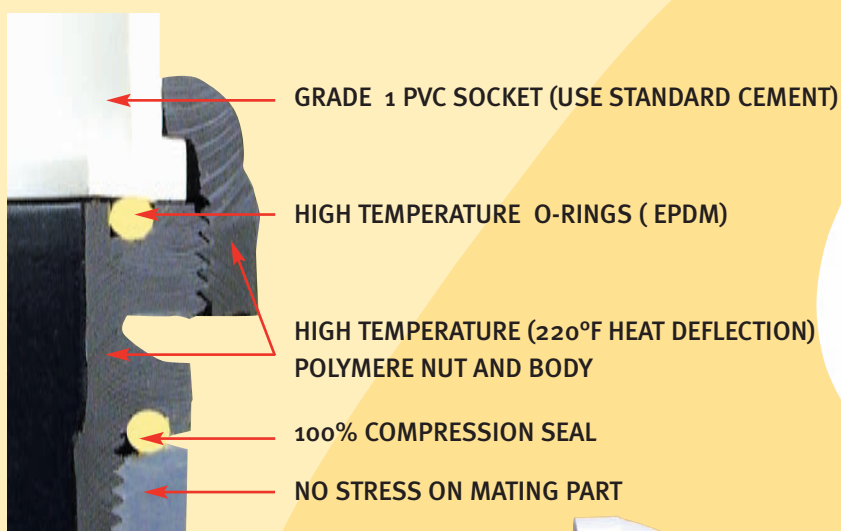


HIGH TEMPERATURE TRANSITION ADAPTER UNIONS SERIES 906

NO MORE: CRACKED THREADS, LEAKS, THREAD SEALANTS

ALL MODELS PATENTED US D594938



IDEAL PUMP UNION DISCONNECTS

- **MAXIMUM SERVICE SPECIFICATIONS 80°C/176°F @ 3.5 BAR/50PSI**
- Designed to install into pump volute and suction connection to prevent the failure of high temperature build up in pump volutes when dry running pumps build up severe heat.
- Eliminates stressing outer thread of mating parts due to overtightening and possible consequent cracking.
- Eliminates the requirement of thread sealants while providing a reliable seal on the O-ring surface (high temp. EPDM).
- Provides easy installation while supplying a union connection for future servicing needs.



HIGH TEMPERATURE TRANSITION ADAPTER UNIONS SERIES 906



Model 075-906

3/4" M x S union fitting for troublesome booster style pump connections



Model 150-906

1 1/2" male thread NPT with O-ring x 1 1/2" socket



Model 200-906

2" male thread NPT with O-ring x 2" socket



Model 216-906

1 1/2" male thread NPT (short) with O-ring x 2" socket



Model 215-906

1 1/2" male thread NPT with O-ring (long) x 2" socket. Fits on old version DURAGLASS pump with 1.5" threads. Special length extension allows clearance of old style pump pot lids.



Model 200-996

2" male thread NPT with O-ring x 2" socket elbow sweep

Model 200-9061

MIP x SKT c/w o-ring, heat resistant, long neck



Model 225-9061

2" MIP x 2.5" SKT c/w o-ring, heat resistant, long neck



www.prahervalves.com

PRAHER VALVES CANADA

phone: 705 725-1100 • fax: 705-725-0444 • 101 Saunders Rd., Barrie, Ontario L4N 6E7

PRAHER VALVES US SALES & MARKETING

phone: 800 461-4915 fax: 512 240-4488 • 105 Wildwood Dr. #103/152 Georgetown, Tx 78633

Printed in Canada
htunions-2010

TODAYS'S NEW IDEAS BECOME TOMORROW'S STANDARD PRODUCTS