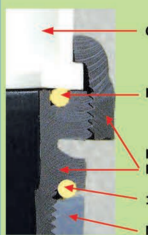


THE ORIGINAL HIGH HEAT UNION

NO MORE: CRACKED THREADS, LEAKS, THREAD SEALANTS

IDEAL PUMP UNION



GRADE 1 PVC SOCKET (USE STANDARD CEMENT)

HIGH TEMPERATURE O-RINGS (EPDM)

HIGH TEMPERATURE (220°F HEAT DEFLECTION)
POLYMERE NUT AND BODY

100% COMPRESSION SEAL

NO STRESS ON PUMP VOLUTE

PROVIDES PEACE OF MIND
AGAINST
CATASTROPHIC FLOODING





- Reduces installation time as no thread sealants are required.
- Our tapered thread design and O-ring seal eliminates stress cracking.
- Our black high heat material will not fail when the pump runs dry or otherwise heats up.
- Provides peace of mind against catastrophic flooding.

MAXIMUM SERVICE SPECIFICATIONS 80°C/176°F @ 3.5 BAR/50PSI



THE ORIGINAL HIGH HEAT UNION

PROVIDES PEACE OF MIND AGAINST CATASTROPHIC FLOODING

Our tapered threads can be fully tightened without fear of cracking pump housings, valves or fittings.



Model 075-906

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



Model 200-9061

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



Model 150-906

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



Model 225-9061

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



Model 200-906

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



Model 216-906

1 1/2" male thread NPT (short) 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





MAXIMUM SERVICE SPECIFICATIONS 80°C/176°F @ 3.5 BAR/50PSI