

HIGH TEMPERATURE ADAPTER UNIONS

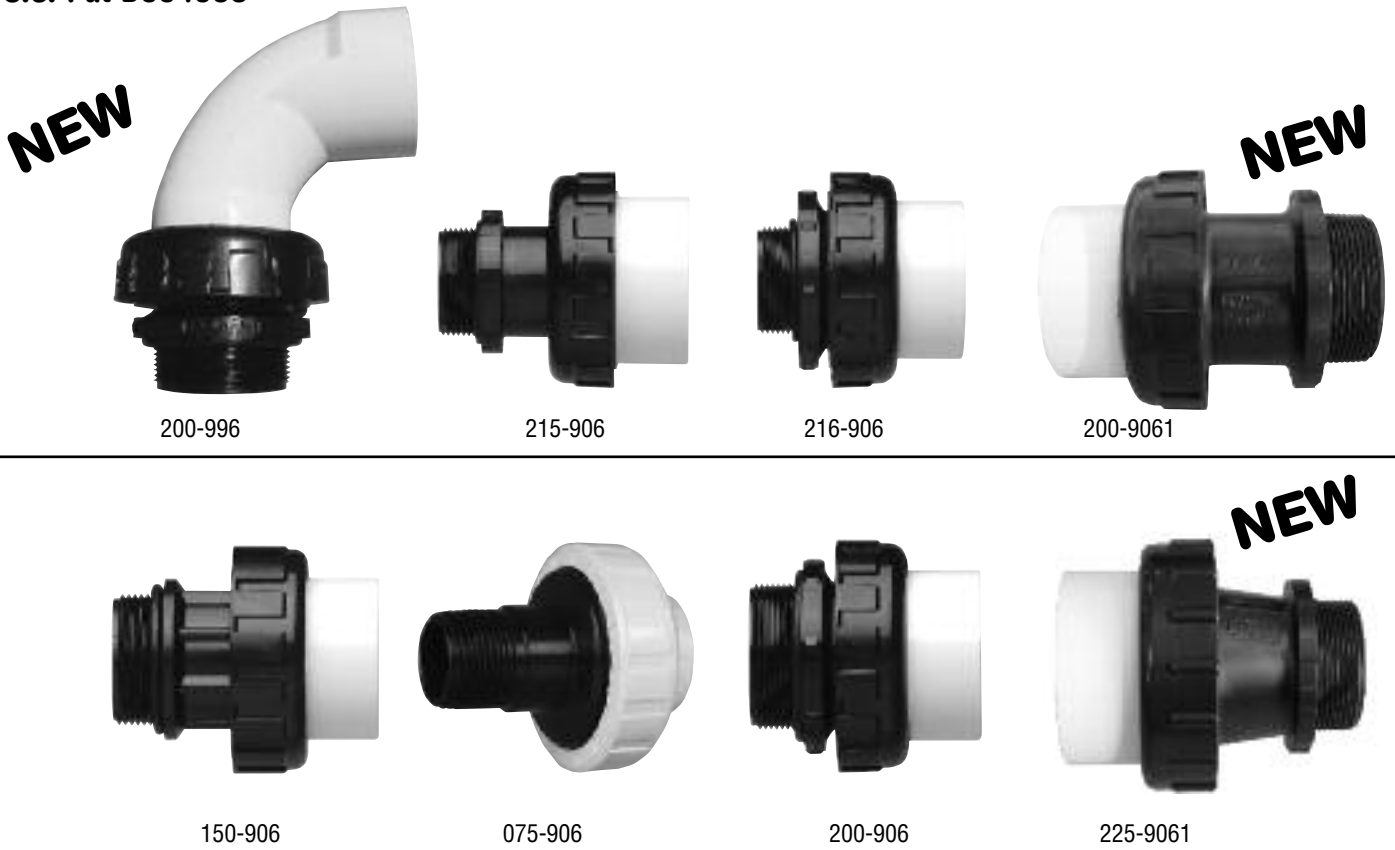
MADE IN
NORTH AMERICA



PRODUCTS

Size:	3/4" to 2"
Material:	High temp. polymer
O-RINGS:	EPDM
Press. Rating	100 psi
Max working temp.	176 F @50 psi

Patented design
U.S. Pat D594938



**NEW
NEW**

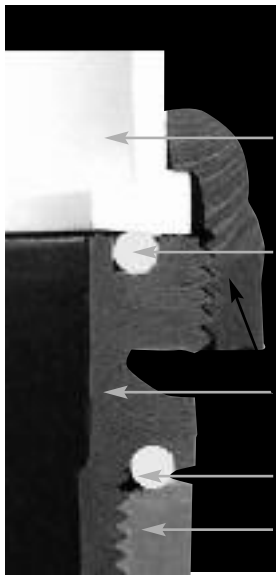
SIZE	MODEL #	DESCRIPTION	LIST PRICE	QTY./CRTN.
3/4"	075-906	MIP X SKT C/W O-RING, HEAT RESISTANT	\$12.00	25
1 1/2"	150-906	MIP X SKT C/W O-RING, HEAT RESISTANT	\$14.00	25
2"	200-906	MIP X SKT C/W O-RING, HEAT RESISTANT	\$20.00	25
2"-1 1/2"	215-906	2" SOCKET X 1.5" MIP, HEAT RESISTANT	\$24.00	25
1 1/2"-2"	216-906	1 1/2" MIP X 2"SKT C/W O-RING HR	\$24.00	25
2"-2"	200-996	2" MIP X 2"SKT- 90° C/W O-RING HR	\$24.00	25
2"	200-9061	MIP X SKT C/W O-RING, HEAT R. LONG NECK	\$28.00	20
2"-2.5"	225-9061	2" MIP X 2.5" SKT C/W O-RING, HEAT R. LONG NECK	\$30.00	12

HIGH TEMPERATURE TRANSITION ADAPTER UNIONS SERIES 906

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NO MORE: CRACKED THREADS, LEAKS, THREAD SEALANTS



GRADE 1 PVC SOCKET (USE STANDARD CEMENT)

HIGH TEMPERATURE O-RINGS (EPDM)

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

100% COMPRESSION SEAL

NO STRESS ON MATING PART



IDEAL PUMP UNION DISCONNECTS

ALL MODELS PATENT PENDING

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.