## Polypropylene

### **FEATURES**

- Manufactured from glass-reinforced polypropylene for stability, strength and toughness
- Chemical resistant to most acids (Refer to chemical resistance tables for specific recommendation)
- EPDM gaskets furnished as standard. Buna-N,
  Viton and Neoprene also available.
- Interchangeable with other couplers and adapters
- All couplers feature stainless steel handles, rings & pins
- Normal conditions: from 10° F to 180° F



### 90° POLYPROPYLENE

ITEM	DESCRIPTION	PART NO.	QTY.	WT.		
Α	2" Adapter with Female Thread	200A-90	10	4		
В	2" Coupler with Male Thread	200B-90	10	8		
С	2" Coupler with Hose Shank	200C-90	10	8		
D	2" Coupler with Female Thread	200D-90	10	8		
Е	2" Adapter with Hose Shank	200F-90	10	5		
F	2" Adapter with Male Thread	200F-90	10	6		
0000						

90° Cam couplers & adapters also available in Ny-Glass material – contact factory for prices

**Operating Pressure** 

125 psi max @ 70° F

# Coupler / Adapter

### **PVC**

### **FEATURES**

- Use with PVC pipe
- Easy to install
- Socket solvent weld (cement)
- Stainless steel handles, rings & pins
- EPDM gaskets standard
- Economical
- Weather & corrosion resistant



### **PVC**

_	-							
ITE	M DESCRIPTION	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"
Χ	PVC Cam Adapter	050-X	075-X	100-X	125-X	150-X	200-X	300-X
	Std. Pkg Qty	6	6	6	6	12	12	6
	Std. Pkg Wt.	1#	1#	1#	1#	4#	4#	5#
Υ	PVC Cam Coupler	050-Y	075-Y	100-Y	125-Y	150-Y	200-Y	300-Y
	Std. Pkg Qty	6	6	6	6	12	12	6
	Std Pka - Wt	1#	1#	1#	.3#	8#	8#	8#

Size

Ideal for low pressure pump connections such as sump, sewage & transfer pumps. Max. recommended working temperature  $140^{\circ}$  F

Size	Operating Pressure		
1/2"- 2"	105 psi max @ 72° F		
	90 psi max @ 80° F		
	65 psi max @ 100° F		
	25 psi max @ 140° F		

Operating Pressure 75 psi max @ 72° F 68 psi max @ 80° F

50 psi max @ 100° F 20 psi max @ 140° F WARNING: Do not operate couplers under pressure or with liquid in the lines. To prevent accidental opening fully engage and secure handles prior to pressurizing.



