## Dixon™ / Boss-Lock™ Type DP Dust Plugs







356T6 aluminum

aluminum hard coat

brass

Size	356T6 Aluminum		Aluminum Hard Coat		Brass	
	Part #	Price/E	Part #	Price/E	Part #	Price/E
1/2"					50-DP-BR	\$26.00
3/4"	75-DP-AL	\$12.80			75-DP-BR	30.95
1"	100-DP-AL	14.95			100-DP-BR	26.75
11/4"	125-DP-AL	17.70			125-DP-BR	46.35
1½"	150-DP-AL	17.70	150-DP-ALH	\$32.25	150-DP-BR	50.45
2"	200-DP-AL	17.85	200-DP-ALH	36.20	200-DP-BR	50.70
2½"	250-DP-AL	26.55				
3"	300-DP-AL	25.80	300-DP-ALH	47.00	300-DP-BR	78.50
4"	400-DP-AL	38.25	400-DP-ALH	70.00	400-DP-BR	170.00
5"	500-DP-AL	64.25				
6"	600-DP-AL	83.00	600-DP-ALH	130.60	600-DP-BR	540.00
8" DIX	800-DP-AL 1	355.00				
8" BL	801-DP-AL 1	361.00				
	•					



Dixon™ and Boss-Lock™ cam and groove couplings do not interchange in the ½" and 8" sizes.



unplated malleable iron



plated malleable iron



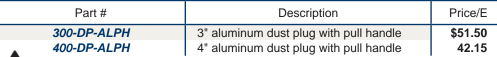
316 stainless

			process and a second se			
Size	Unplated Malleable Iron		Plated Malleable Iron		316 Stainless Steel	
	Part #	Price/E	Part #	Price/E	Part #	Price/E
1/2"					50-DP-SS	\$40.60
3/4"					75-DP-SS	42.40
1"					100-DP-SS	44.50
11/4"			125-DP-PM	\$31.00	125-DP-SS	47.80
1½"	150-DP-MI	\$26.00	150-DP-PM	27.05	150-DP-SS	56.90
2"	200-DP-MI	32.15	200-DP-PM	35.30	200-DP-SS	64.00
2½"			250-DP-PM	37.10	250-DP-SS	159.00
3"	300-DP-MI	41.10	300-DP-PM	44.80	300-DP-SS	102.70
4"	400-DP-MI	68.90	400-DP-PM	76.50	400-DP-SS	175.00
5"						
6"					600-DP-SS	378.00

## Dust Plug with Pull Handles for Hose Tubes

## Features:

- Pull handles make it easier for tanker operators to remove delivery hoses from the storage tubes; the operator simply grabs the handle and easily pulls the hose out of the storage tube.
- Rugged aluminum constructed parts protect the hose coupling and adapter from damage during transportation and the removal of hoses from the hose storage tube.
- Prevents possible environmental issues due to leaking residue left in an open hose
  Materials:
- aluminum body, brass cam arms (dust caps), Buna seals





Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.