F

Air Chief Industrial Interchange Quick-Connect Plugs

Features:

- pressure rating: 300 PSI
- temperature range: -40°F to 250°F
- interchanges with many other manufacturer's designs
- interchanges with MIL Spec. MIL-C-4109F/A-A-59439

for air service only



Female Pipe Thread

Body Size	Female NPT	Material	Flow Rating at 100 PSI	Part #	Price/E	Opt Qty					
1/4"	1/8"	steel	37 CFM	DCP2021	\$3.70	20					
1/4"	1/4"	steel	37 CFM	DCP20	2.95	20					
1/4"	3/8"	steel	37 CFM	DCP2023	6.05	20					
3/8"	1/4"	steel	70 CFM	DCP2622	4.80	10					
3/8"	3/8"	steel	70 CFM	DCP26	5.50	10					
3/8"	1/2"	steel	70 CFM	DCP2624	10.50	10					
1/2"	3/8"	steel	150 CFM	DCP1823	10.25	10					
1/2"	1/2"	steel	150 CFM	DCP18	9.05	10					
1/2"	3/4"	steel	150 CFM	DCP1826	15.45	10					
3/4"	1/2"	steel	200 CFM	DCP7024	17.20	10					
3/4"	3/4"	steel	200 CFM	DCP7026	18.80	5					
3/4"	1"	steel	200 CFM	DCP7028	34.15	5					
1/4"	1/4"	brass	37 CFM	DCP20B	3.41	20					
1/4"	3/8"	brass	37 CFM	DCP2023B	5.24	20					
1/4"	1/4"	303 stainless	37 CFM	DCP20S	11.58	5					
3/8"	3/8"	303 stainless	70 CFM	DCP26S	26.32	5					
1/2"	1/2"	303 stainless	150 CFM	DCP18S	28.66	5					



Male Pipe Thread

Body Size	Male NPT	Material	Flow Rating at 100 PSI	Part #	Price/E	Opt Qty				
1/4"	1/8"	steel	37 CFM	DCP2101	\$2.90	20				
1/4"	1/4"	steel	37 CFM	DCP21	2.55	20				
1/4"	3/8"	steel	37 CFM	DCP2103	4.15	20				
3/8"	1/4"	steel	70 CFM	DCP2502	4.30	10				
3/8"	3/8"	steel	70 CFM	DCP25	4.30	10				
3/8"	1/2"	steel	70 CFM	DCP2504	8.95	10				
1/2"	3/8"	steel	150 CFM	DCP1703	7.35	10				
1/2"	1/2"	steel	150 CFM	DCP17	7.15	10				
1/2"	3/4"	steel	150 CFM	DCP1706	13.85	10				
3/4"	1/2"	steel	200 CFM	DCP7104	15.65	10				
3/4"	3/4"	steel	200 CFM	DCP7106	15.90	5				
3/4"	1"	steel	200 CFM	DCP7108	24.80	5				
1/4"	1/8"	brass	37 CFM	DCP2101B	3.64	20				
1/4"	1/4"	brass	37 CFM	DCP21B	2.39	20				
1/4"	3/8"	brass	37 CFM	DCP2103B	4.55	20				
1/4"	1/4"	303 stainless	37 CFM	DCP21S	9.13	5				
3/8"	3/8"	303 stainless	70 CFM	DCP25S	18.72	5				
1/2"	1/2"	303 stainless	150 CFM	DCP17S	28.66	5				

