

Apollo PowerPress Gas reducer (2 x press)



group: 420G

category: fittings product line: Apollo PowerPress Gas

Apollo PowerPress[®] 420G is a reducer for gas applications, designed for thick wall steel pipe. By using Apollo PowerPress^{*} Gas system installation times are reduced significantly and a clean working environment is assured. The range consists of DW-profile press fittings and valves in sizes 1/2" up to and including 2".

outstanding corrosion resistance due to ZnNi coating clear identification of materials and dimensions Visu-Control-ring and Leak Before Pressed-function



segments

approvals



compressed air

industry

utility

no approvals available

item code	size	dimensions	weight	packaging	gtin + upc
PWR7483168	3/4"×1/2"	2.48x1.50x1.50 "	0.29 lb	-	08711985467413
PWR7483179	1"×1/2"	2.76×1.81×1.81 "	0.32 lb	Bag (5 pce)	08711985469608
PWR7483181	1"×3/4"	2.80x1.81x1.81 "	0.07 lb	Bag (1 pce)	08711985469615
PWR7483190	11/4"x3/4"	3.39x2.20x2.20 "	0.63 lb	-	08711985467444
PWR7483201	1 1/4"×1"	3.50x2.20x2.20 "	0.6 lb	Bag (1 pce)	08711985469639
PWR7483212	1 1/2"×1 1/4"	4.06x2.44x2.44 "	0.8 lb	Bag (1 pce)	08711985469646
PWR7483223	2"×1 1/4"	4.37×2.91×2.91 "	0.98 lb	Bag (1 pce)	08711985469653
PWR7483234	2"×1 1/2"	4.37×2.91×2.91 "	1.22 lb	Bag (1 pce)	08711985469660

specifications - characteristics

color	grey	
materials	steel (St 35 (1.0308))	
finishing	zinc-nickel plated	
shape	straight, reducer	
connection type	press (DW)	
sealing	HNBR	

specifications - general

product group	fittings				
ETIM class	EC003024 Fitting with 2 connections				
country of origin	Netherlands				
brand	Apollo				
series	PowerPress Gas				
product type	420G				
unsps	40173602				
scip	d30775b1-132f-4657-80d3-acc91bda76c2				



item code	size	d1	DN1	11	z1	d2	DN2	12	z2
item code	size	d1	DN1	11	z1	d2	DN2	12	z2
PWR7483168	3/4"×1/2"	1.06	DN20	1.34	O.11	0.84	DN15	1.14	0.04
PWR7483179	1"×1/2"	1.33	DN25	1.61	0.19	0.84	DN15	1.13	0.03
PWR7483181	1"×3/4"	1.33	DN25	1.55	0.13	1.06	DN20	1.24	0.02
PWR7483190	1 1/4"×3/4"	1.67	DN32	2.15	0.26	1.06	DN20	1.24	0.02
PWR7483201	1 1/4"×1"	1.67	DN32	2.07	0.18	1.33	DN25	1.43	0.01
PWR7483212	1 1/2"×1 1/4"	1.90	DN40	2.09	0.16	1.67	DN32	1.95	0.06
PWR7483223	2"×1 1/4"	2.37	DN50	2.39	0.31	1.67	DN32	1.95	0.06
PWR7483234	2"×1 1/2"	2.37	DN50	2.33	0.24	1.90	DN40	2.00	0.08

