



Fabriksvngen 15 3550 Slangerup - Tlf. +45 48 10 33 00 - Mail: salg.slangerup@iq-products.com

K-VLDCP CAM & GROOVE TYPE DC

CAM & GROOVE Polypropylene Dust Cap:

Quick-connect coupling featuring a female adapter and dust cap, designed for efficient fluid transfer. Made from durable Polypropylene plastic, it offers excellent chemical resistance and is lightweight, making it ideal for various applications.



Temperature range:

➤ -10°C – +70°C

Inch	½" – 2"	2 ½"	3"	4"	5"	6"	8"
Scale	Bar / Psi	Bar / Psi	Bar / Psi	Bar / Psi	Bar / Psi	Bar / Psi	Bar / Psi
Working Pressure	7 / 100	4 / 50	4 / 50	4 / 50	-	-	-

Type	Material	Description	Item Number	EAN-number
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 1/2"	K-VLDCP013A	5 714397 007454
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 3/4"	K-VLDCP019A	5 714397 007522
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 1"	K-VLDCP025A	5 714397 007607
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 1-1/4"	K-VLDCP032A	5 714397 007683
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 1-1/2"	K-VLDCP038A	5 714397 007768
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 2"	K-VLDCP050A	5 714397 007843
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 3"	K-VLDCP075A	5 714397 007980
Type DC	Polypropylene	CAM & GROOVE TYPE DC PP D. 4"	K-VLDCP100A	5 714397 008062

* All technical specifications apply to a temperature of 23°C ± 2°C