

Silicone Dust Caps & Connector Sleeves

Flexible silicone accessories providing quick and cost-effective containment or transfer of powders; designed for sanitary applications in the pharmaceutical food and related industries.



Silicone Dust Caps

Technical Overview

The Hanningfield Uni-Cap is a flexible silicone rubber seal which provides a cost-effective method for the dust-tight transfer or containment of powders.

Compatible with our range of stainless steel mounting rings, the Uni-Cap is easily fitted or retrofitted to any process.

The Uni-Cap+ is a superior range of fully transparent silicone dust caps offering excellent process visibility. Made from platinum cured silicone, the Uni-Cap+ is classified as USP Class VI, TSE/BSE free, ADI free and phthalates free.

Product Images





Data Table

	Size	Diameter		Height	Wall Thickness	Material Hardness	Part Number	Specification		
		mm	mm In		mm	shore	Number			
Uni-Cap	2.5"	60	2.5	33	8	60	HPN005302	Material		
	5"	127	5	35	10	60	HPN005304	> Silicone		
	8"	200	8	40	10	60	HPN005306	Compliance		
	10"	250	10	36	10	60	HPN005311	> FDA 21 CFR 117.2600		
	12"	315	12	32	9.5	60	HPN005314	Features		
	16"	400	16	32	9.5	60	HPN005317	> Translucent		
Uni-Cap+	6 T/C	152.4	6	32	12	70, A	HPN026941	Material Silicone (Platinum Cured) 		
	8 T/C	203.2	8	32	10	70, A	HPN030172	Compliance > FDA 21 CFR 117.2600		
	305mm	305	12	32	11	70, A	HPN025132	> USP Class VI		
	460mm	460	18.1	32	10.5	70, A	HPN025126	 Translucent Optional Batch ID 		



Silicone Connector Sleeves

Technical Overview

The Hanningfield Uni-Connect range of silicone compensator sleeves are designed to provide quick and hygienic connection for dust tight powder transfer between interfaces, which can easily compensate for misalignment between process machines.

Available in 2", 4", 6", 8", 10" and 12", the Uni-Connect is designed to be compatible with a standard Tri-Clover profile.

Product Images







Data Table

Criteria	Unit	2″	4″	6″	8″	10″	12″				
Diameter	in	2″	4″	6″	8″	10″	12″				
Length	mm	40mm	40mm	50mm	50mm	60mm	70mm				
Wall Thickness	mm	1.6mm	2.4mm	2.0mm	2.0mm	2.0mm	2.0mm				
Material Hardness	shore	70	70	70	70	70	70				
Operating Pressure	barg	0.8	0.8	0.8	0.5	0.5	0.5				
Operating Pressure	psi	11.6	11.6	11.6	7.25	7.25	7.25				
May Drasaura	barg	4.0	2.5	2.5	1.0	1.0	1.0				
Max Pressure	psi	58	3.6	3.6	14.5	14.5	14.5				
Operating Magnum	barg	0.5	0.5	0.5	0.5	0.5	0.5				
Operating Vacuum	psi	7.25	7.25	7.25	7.25	7.25	7.25				
Min Oneveting Temperature	°C	-20°C									
Min. Operating Temperature	°F	°F -50°F									
Mary Organities Terrorenteers	°C	C +140°C									
Max. Operating Temperature	°F	+289°F									
Part Number		HPN017208	HPN007324	HPN007323	HPN007321	HPN007327	HPN007325				
Standard Material Translucent Silicone (FDA CFR 177.2600)											











UK and Worldwide (Headquarters)

Hanningfield Process Systems Ltd 17 Millhead Way Purdeys Industrial Estate Rochford, Essex, SS4 1LB United Kingdom

Tel: +44 (0) 1702 549 777

E-Mail: sales@hanningfield.com

USA, Canada, Mexico and North America

Hanningfield (North America) LLC PO Box 1107 Fuquay-Varina North Carolina 27526 United States of America

Tel: +1 (919) 338 2884

E-Mail: northamerica@hanningfield.com

Australasia and the Asia-Pacific

Hanningfield (Asia-Pacific) Pty Ltd PO Box 362 Kenmore Queensland 4069 Australia

Tel: +61 (0) 488 242158

E-Mail: pacific@hanningfield.com

India and the SAARC Region

Hanningfield India Pvt Ltd 157/158A Akbar Camp Road Sandoz Baug, Kolshet Thane (West) 400 607 Maharashtra India

Tel: +91 22 2586 8059

E-Mail: india@hanningfield.com

www.hanningfield.com