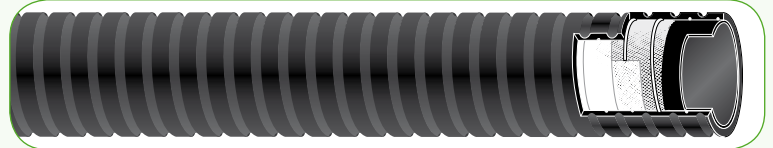


ASPIVRAC S

CONSTRUCTION & ENVIRONMENT

Abrasive bulk materials vacuum systems



Applications

Industrial vacuum cleaning equipment for recovery of industrial waste (crushed minerals, sand, building site rubble, dust, shavings, etc.). For fixed installations (centralized cleaning systems) or mobile installations (vacuum tankers). Pneumatic suction or discharge of abrasive powder or granulated products (grains, cereals, cattle feed granules, etc.).

Advantages

- Robust and easy to handle.
- Excellent bending radius.
- Can be manufactured with cuffed ends.
- Good cover resistance to abrasion.
- The inner tube can be manufactured with white, food grade, natural rubber.
- Static conductivity is ensured by the conductive tube compound.

Technical description

Inner tube: wear resistant NR, black, smooth.
Reinforcement: synthetic textile cords with embedded steel helix.
Cover: weather resistant NR, black, corrugated.
Temperature range: - 30 °C to + 80 °C.
Electrical properties: conductive tube, $R < 10^6 \Omega/m$.

Complementary information

This hose can be manufactured with a white food grade inner tube.

ASPIVRAC S

03/05/2007

ID	Wall thickness	OD	Working pressure	Bursting pressure	Max. vacuum	Bending radius	Weight	Length	Article number	Stock (■) or min. order			
mm	mm	mm	bar	bar	bar	mm	kg/m	m		m			
50.0	± 1.5	8.0	± 1.0	66.0	± 2.0	1.5	4.5	0.8	100	1.91	10	0061603	■
											20	0061604	■
60.0	± 1.5	8.0	± 1.0	76.0	± 2.0	1.5	4.5	0.8	120	2.43	10	0122616	40
											20	0122624	40
70.0	± 1.5	8.0	± 1.0	86.0	± 2.0	1.5	4.5	0.8	140	2.78	10	0122651	40
											20	0122699	40
75.0	± 1.5	8.0	± 1.0	91.0	± 2.0	1.5	4.5	0.8	150	2.95	10	0061605	■
											20	0061606	■
80.0	± 1.5	8.0	± 1.0	96.0	± 2.0	1.5	4.5	0.8	160	3.12	10	0061607	■
											20	0061608	■
90.0	± 1.5	8.0	± 1.0	106.0	± 2.0	1.5	4.5	0.8	180	3.47	10	0061609	■
											20	0061610	■
100.0	± 1.5	8.0	± 1.0	116.0	± 2.0	1.5	4.5	0.8	200	3.81	10	0061611	■
											20	0061612	■
110.0	± 1.5	8.0	± 1.0	126.0	± 2.0	1.5	4.5	0.8	220	4.16	10	0061613	■
											20	0061614	■
125.0	± 1.5	9.0	± 1.0	143.0	± 2.0	1.5	4.5	0.8	250	5.31	10	0061615	■
											20	0061616	■
150.0	± 1.5	8.5	± 1.0	167.0	± 2.0	1.5	4.5	0.8	300	6.29	10	0061617	■
											20	0061618	■
200.0	± 1.5	13.0	± 1.5	226.0	± 2.5	1.5	4.5	0.8	400	9.58	10	0061619	■

No branding

