

DUCT HOSE TRANSPARENT





- ► Thin & Very Smooth plasticized PVC Wall
- ► Specially Compounded Rigid PVC

REINFORCEMENT:

► Reinforcement Which Is Helically Wound & Inseparably Fused To Soft Inner Walls

COVER:

► Wall: PVC

TEMP RANGE:

▶-10 °C Approx. To +70 °C Approx.

APPLICATIONS:

- ► Cooling Of Motors & Air Intakes For All Types Of Machinery & Equipments.
- ► Conveying Warm Air For Drying Purposes
- ► Removing Fumes From Factories, Fuel Tanks & **Underground Installations**
- ► Transportation Of Powders, Gases & Liquids
- ► Collection Of Fibre Waste, Sawdust, Wood Shavings & Dust Collections of Metal Grinders

PROPERTIES:

- ► Strong Resistrance To Most Chemicals, Acids & Alkalies.
- ► Abrasion Resistant, Crush Proof & Kink Proof.

► Light Weight

FEATURES:

► Highly Flexible

STANDARD VACCUM



STANDARD COLOUR:

►Transparent

4DUCT160TPT

4DUCT200TPT







MARKING ON THE HOSE:





















THICKNES



WORKING



► ASHISH REALFLEX DUCT HOSE (VACUUM)

MFG. AAPL (INDIA) CODE.....



BURSTING



BENDING

210

270

2.66

2.86

15

15









NO

NO



LENGTH PRESSURE EX-STOCK **PRESSURE RADIUS** WEIGHT ITFM ID OD S **PRESSURE** MOQ Code Bar PSI Bar PSI mm Kg/mtr Bar mtr mm mm mm mtr 4DUCT25TPT 25.40 ± 0.5 32.10 ± 0.5 0.31 NO 150 3.35 45 30 38.64 ± 0.5 4DUCT30TPT 31.80 ± 0.5 3.42 50 0.35 30 NO 90 4DUCT40TPT 38.00 ± 0.5 45.00 ± 0.5 5 3.50 55 0.42 30 YES 4DUCT50TPT 50.80 ± 0.5 58.20 ± 0.5 3.70 0.57 30 YES 5 65 4DUCT60TPT 60.50 ± 0.5 69.50 ± 0.5 4.50 75 0.63 30 YES 5 4DUCT63TPT 63.00 ± 0.5 72.00 ± 0.5 4.50 85 0.73 30 YES 5 4DUCT75TPT 76.50 ± 0.5 84.54 ± 0.5 4.02 95 0.80 30 YES 5 80.00 ± 0.5 89.00 ± 0.5 0.90 YES 5 4DUCT80TPT 4.50 100 30 4DUCT90TPT 90.00 ± 0.5 99.00 ± 0.5 4.50 110 1.03 30 NO 30 4DUCT100TPT 101 20 + 0 5 111 94 + 0 5 5.37 125 1.17 30 YFS 5 4DUCT110TPT 110.00 ± 0.7 122.00 ± 0.7 6.00 125 1.33 30 NO 30 5 4DUCT125TPT 127.00 ± 0.7 137.20 ± 0.7 5.10 140 1.60 15 YES 1.80 4DUCT140TPT 140.00 ± 0.7 150.50 ± 0.7 5.25 150 15 NO 15 5 4DUCT150TPT 152.40 ± 0.7 163.10 ± 0.7 5.35 205 2.33 15 YFS

Specification Subject to change due to Improvement in Quality (E&O.E).

In the interest of Continual Development, the Company reserves the right to make modifications to these details without prior notice

5.80

6.20

160.40 ± 0.7 172.00 ± 0.7

204.00 ± 1.5 216.40 ± 1.0

15

15