1.0 Plastic Hoses (PVC / EVA)

PVC and EVA have many applications. PVC is cheap and flexible material. Offers excellent chemical protection, especially acids and bases.



PROTAPE PVC 310 – Ultra light weight, high flexibility compression qualities 3:1 capability of electrostatic discharge - Universal jet inlet hose, especially suitable of loose particles such as dust, powder and fibers; a tube of gaseous substances such as fumes and smoke, air-conditioning and ventilation equipment. optimized flow characteristics, resistant to acids, chemicals, flame, UV-rays refraction, gas and liquids, ability of electrostatic discharge by grounding the spiral.

Material: The walls are made of high grade soft PVC, and a flexible spiral steel wire. $-20 \,^{\circ}$ C to $+70 \,^{\circ}$ C



AIRDUC PVC 341 – Lightweight, with smooth inner surface electrostatic capability of discharge. Universal suction-transmission protected, resistant hose, especially suitable solid particles such as dust, powder and fibers, for ducts of gaseous and liquid substances, for dusting and suction plants for air conditioning and ventilation equipment. In optimized flow characteristics, flexible, with good resistance to acids and chemicals, flame, UV-rays refraction, gas and liquids, ability of electrostatic discharge by grounding the spiral.

Material: The walls are made of high grade soft PVC, and a flexible spiral steel wire. $-20 \,^{\circ}$ C to $+70 \,^{\circ}$ C



AIRDUC PVC 343 – Medium heavy ability of electrostatic discharge. Universal inlet-protected transfer, sustainable hose, especially suitable for solids as dust, powder and fibers, for the ducts of gaseous and liquid substances, for dusting and suction plants of air conditioning and ventilation equipment. Average

heavy model, with optimized performance of the flow, flexible, with good resistance to acids and chemicals, flame, UV-rays, refraction, gas and liquids, ability of electrostatic discharge by grounding the spiral.

Material: The walls are made of high grade soft PVC, and a flexible spiral steel wire. $-20 \,^{\circ}$ C to $+70 \,^{\circ}$ C



AIRDUC PVC 345 – Ultra hard, smooth interior, capability of electrostatic discharge. Universal suction-transmission secure, robust hose, especially suitable for solid particles such as dust, powder, fiber and small pieces, for the ducts of the gaseous and liquid substances, for dusting and suction of plants of air conditioning and ventilation equipment. Heavy model with optimized performance of the of the flow with increased resistance to pressure and vacuum; good resistance to chemicals, acids and alkalis, flames, UV-rays, refraction, gas and liquids, ability of electrostatic discharge by grounding the spiral.

Material: The walls are made of high-end soft PVC, and a flexible spiral steel wire.



BARDUC PVC 381 – Super heavy model smooth inner and outer surface vacuum tested, ability of electrostatic discharge. universal suction hose, transmission, especially suitable for solid particles such as dust, small pieces and granules, for the ducts of the gaseous and

liquid substances, for pumps and pressure vacuum, for agricultural and construction







engineering, to reduce the level of ground water. With very high resistance to pressure, vacuum and compression. Greater axial strength, resistance to chemicals, alkalis and acids, flame, UV-radiation pressure, gas and liquid. ability of electrostatic discharge by grounding the spiral.

Material: soft PVC, a spiral of flexible steel wire.



All-plastic hose PVC 383 - Light, smooth inner surface. universal inlet protection, transmission, rugged hose particularly suitable for solids as dust, powder and small pieces of fiber, for ducts of gaseous and liquid substances, for dusting and suction plants, air conditioning and ventilation equipment.

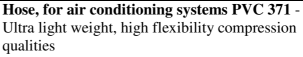


All-plastic hose PVC 384 -

Heavy, smooth inner surface. -5 ° C to +70 ° C



Sood /78/



6:1, default strengthened ability of electrostatic discharge.



