

Universal rubber hoses



CODAN 3320

Universal hose for air, water and light chemicals Inner

layer: black EPDM rubber

Reinforcement: textile braid (PVA - alcohol polyvinyl) **Outer**

layer: black EPDM rubber

Operating temperature: -40°C to +95°C

Multi-purpose flexible rubber delivery hose for air, cold and hot water and light chemicals (except acids). Resistant to acetates and ketones. Not suitable for oils, fuels, aromatic hydrocarbons. Can be used for water dispersion epoxy and polyurethane paints. Not suitable for cellulose, chlorinated rubber and other paints containing aromatic solvents (e.g. toluene, xylene) or petrol. When selecting for chemical applications, we recommend contacting Tubes International. Hose with robust construction and low elongation under pressure. Suitable for use on reels. **Electrically conductive** inner layer ($R < 106 \Omega$, EN ISO 8031), ozone and weather resistant outer layer.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	bend radius [mm]	mass [kg/m]	Roll length [m]
CO-3320-06	6	13	3,5	20	60	40	0,15	50
CO-3320-08	8	15	3,5	20	60	50	0,18	50
CO-3320-10	10	17	3,5	20	60	60	0,21	50
CO-3320-13	13	21	4	20	60	80	0,3	50
CO-3320-16	16	24	4	20	60	100	0,35	50
CO-3320-19	19	28	4,5	20	60	115	0,47	50
CO-3320-25	25	35	5	20	60	150	0,67	50



MPX 20 W

Hose for air, water and light chemicals - universal Inner

layer: black EPDM rubber

Reinforcement: Polyester braid (DN6÷ DN25)
2 polyester braids (DN32÷ DN38)

Outer layer: black EPDM rubber

Operating temperature: -40°C to +95°C

Robust and flexible rubber delivery hose for water, paints, light chemicals, air. Can be used for dispersion water-based epoxy and polyurethane paints. Not suitable for cellulose, chlorine rubber and other paints containing aromatic solvents (e.g. toluene, xylene) or petrol. Not suitable for oils, fuels, aromatic hydrocarbons. When selecting for chemical applications, we recommend contacting Tubes International. **Conductive** inner and outer layer ($R < 105 \Omega/m$), outer layer resistant to ozone, ageing and weathering.

Note: Marking (branding) on hose: www.tubes-international.com PR-MPX20 MULTIPURPOSE HOSE WP 20 BAR BP 80 BAR - example.

index	internal diameter [mm]	wall thickness [mm]	external diameter [mm]	working pressure [bar]	Bursting pressure [bar]	bend radius [mm]	mass [kg/m]	Roll length [m]
PR-MPX20-06W	6	3,5	13	20	80	40	0,150	50
PR-MPX20-08W	8	3,5	15	20	80	45	0,180	50
PR-MPX20-10W	10	3,5	17	20	80	55	0,210	50
PR-MPX20-13W	13	4	21	20	80	70	0,250	50
PR-MPX20-16W	16	4	24	20	80	80	0,310	50
PR-MPX20-19W	19	4,5	28	20	80	95	0,470	50
PR-MPX20-25W	25	5	35	20	80	155	0,660	50
PR-MPX20-32W	32	6	44	20	80	195	0,950	50
PR-MPX20-38W	38	7,5	53	20	80	230	1,200	50

Note: indexes highlighted in colour - most commonly used