MINING - Concrete Placement - M/MHCP 1275 D

Application/service:

For concrete pumps and for concrete piling.

The construction with high tensile steel wire cord reinforcement resists suction during the cleaning process.

Available in coil lengths, specific cut lengths, with drilled ends and with swaged full flow fittings.



Construction:

Tube: black, smooth high abrasion resistant rubber, static conductive.

Reinforcement: steel wire cord plies.

Cover: black, smooth (cloth finish) CR rubber ozone, weather and abrasion resistant.

Antistatic.

Fire resistant cover to ISO 15540:1999 specs (+800°C / +1472°F for 30 minutes).

Working temperature: -40°C to +70°C (-40°F to +158°F).

inside diameter		outside diameter working pressure				burst pressure		weight		bending radius		vacuum	uum Max. length*	
mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	mm	feet	bar	m	ft
65	2-9/16	88	3.46	85	1275	200	3000	4.32	2.90	400	15.8	0.8	61	200
76	3	102	4	85	1275	200	3000	5.30	3.56	400	15.8	0.8	61	200
102	4	130	5.12	85	1275	200	3000	8.30	5.58	550	21.7	0.8	61	200
127	5	155	6.10	85	1275	200	3000	9.88	6.64	700	27.5	0.8	61	200

Other dimensions and pressures available on request.

^{*} All lengths coiled and wrapped in polyethylene film.

Specific cut lengths available. Please, contact Customer Service for details.

Due to a continual improvement of the products, we reserve the right to alter the hose specifications without prior notice.

