## **INDUSTRIAL HOSES - air and water**



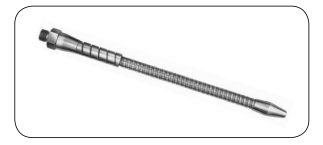
## **JETON**

Material: Acetal (POM) Working temp.: Up to +65°C

The coolant hose, designed for low pressure transfer of air, water, oil and other coolants used during metalworking process. Made of acetal that is resistant to corrosion, solvent, oil and lubricant, ensures that hose assemblies are elastic and rigid. Due to the special construction and the way of joining elements it is really easy to direct the jet of coolant, adjust length, change the arrangement by adding or detaching particular elements (connect and disconnect using special pliers or manually). Highly resistant to abrasion and vibration. The hose holds its shape in 100% and does not cause any damage to cutting blades. Available in 4 sizes (flow diameter 1/4", 3/8", 1/2" and 3/4").

code	I.D. [inch]	length [mm]	number of segments [pcs]	thread [NPT]	press [bar]	flow max. [l/min.]	
JT-62720	1/4	330	20	1/4 male	2 ÷ 3	900	
JT-62721	1/4	330	20	1/4 female	2 ÷ 3	900	
JT-63720	3/8	360	16	3/8 male	2 ÷ 3	1500	
JT-63721	3/8	360	16	3/8 female	2 ÷ 3	1500	
JT-64720	1/2	330	12	1/2 male	1.4 ÷ 2	1700	
JT-64721	1/2	330	12	1/2 female	1.4 ÷ 2	1700	





## **HYDRAFIX FR 201**

Internal layer: Black PVC

Reinforcement: Steel supporting coil (additional

nickel-plated steel helix protection

up to DN 10)

Working press.: 4 bar

The hose designed for low pressure transfer of air, water, oil and other coolants used during metalworking process. Due to the special construction, the hose once bent remains in that position. It allows to direct the jet of coolant precisely in the desired direction. Delivered as complete hose assemblies with BSP male thread and an outlet nozzle. An exemplary code of DN 6 hose assembly, 500 mm long: WR-FR201-06/500.

code	DN [mm]	thread [inch]	spanner size [mm]	bending radius [mm]	length [mm]						
WM-FR201-04	4	1/8	15	64	200	250	320	400	-	-	-
WM-FR201-06	6	1/4	19	72	200	250	320	400	500	630	-
WM-FR201-08	8	3/8	24	88	-	250	320	400	500	630	-
WM-FR201-10	10	1/2	27	110	-	1	320	400	500	630	800
WM-FR201-16	16	3/4	36	110	-	-	-	-	500	630	-

