

DMO series - medium - Rubber hose



Technical characteristics

Technology: Pipe locked with ratchet stop

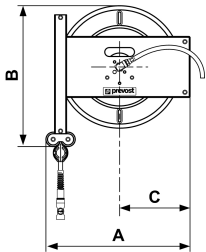
Max operating pressure: 12 bar

Construction: Epoxy-coated steel case

Connection: 1 m of inlet supply hose

Equipped with: Fixed bracket

Fixed bracket
Inlet: G 3/8 F
Inlet: G 1/2 M for DMO 1315
+ 1 m hose
Pressure: 12 bar
Temperature: -15°C to +40°C



A (mm)	B (mm)	C (mm)	ID/OD (mm)	Length (m)	Coupler	Flow rate (l/min)	Swivel inlet (BSPP)	Weight (kg)	Parts Numbers
485	475	237	8 x 14	10	BSI 06	500	G 3/8 F	16	DMO 0810BS
485	475	237	8 x 14	15	BSI 06	350	G 3/8 F	17.5	DMO 0815BS
485	475	237	8 x 14	20	BSI 06	260	G 3/8 F	19	DMO 0820BS
485	475	237	10 x 17	10	BSI 06	900	G 3/8 F	17	DMO 1010BS
485	475	237	10 x 17	15	BSI 06	700	G 3/8 F	19	DMO 1015BS
485	475	237	10 x 17	20	BSI 06	660	G 3/8 F	22	DMO 1020BS
485	475	237	8 x 14	10	ESI 07	500	G 3/8 F	16	DMO 0810ES
485	475	237	8 x 14	15	ESI 07	350	G 3/8 F	17.5	DMO 0815ES
485	475	237	8 x 14	20	ESI 07	260	G 3/8 F	19	DMO 0820ES
485	475	237	10 x 17	10	ESI 07	900	G 3/8 F	17	DMO 1010ES
485	475	237	10 x 17	15	ESI 07	700	G 3/8 F	19	DMO 1015ES
485	475	237	10 x 17	20	ESI 07	660	G 3/8 F	22	DMO 1020ES
485	475	237	13 x 20	15	ESI 07	1400	G 1/2 M	22	DMO 1315ES
485	475	237	8 x 14	10	ISI 06	500	G 3/8 F	16	DMO 0810IS
485	475	237	8 x 14	15	ISI 06	350	G 3/8 F	17.5	DMO 0815IS
485	475	237	8 x 14	20	ISI 06	260	G 3/8 F	19	DMO 0820IS
485	475	237	10 x 17	10	ISI 06	833	G 3/8 F	17	DMO 1010IS
485	475	237	10 x 17	15	ISI 06	700	G 3/8 F	19	DMO 1015IS
485	475	237	10 x 17	20	ISI 06	660	G 3/8 F	22	DMO 1020IS

A (mm)	B (mm)	C (mm)	ID/OD (mm)	Length (m)	Coupler	Flow rate (l/min)	Swivel inlet (BSPP)	Weight (kg)	Parts Numbers
485	475	237	13 x 20	15	ISI 08	1400	G 1/2 M	22	DMO 1315IS
485	475	237	8 x 14	10	CSI 06	500	G 3/8 F	16	DMO 0810CS
485	475	237	8 x 14	15	CSI 06	350	G 3/8 F	17.5	DMO 0815CS
485	475	237	8 x 14	20	CSI 06	260	G 3/8 F	19	DMO 0820CS
485	475	237	10 X 17	10	CSI 06	833	G 3/8 F	17	DMO 1010CS
485	475	237	10 x 17	15	CSI 06	700	G 3/8 F	19	DMO 1015CS
485	475	237	10 x 17	20	CSI 06	660	G 3/8 F	22	DMO 1020CS
485	475	237	13 x 20	15	CSI 08	1400	G 1/2 M	22	DMO 1315CS