

## DMO series - Medium - Rubber hose



**ID (in)**

3/8"

**Length (ft)**

33'

**Coupler**

ISI 06

**Flow rate (cfm)**

29

**Swivel inlet (BSPP)**

3/8" FBSP

**Weight (lb)**

37.48

**Technology**

Pipe locked with ratchet stop

**Max operating**

**pressure**

174 psi

**Construction**

Epoxy-coated steel case

**Connection**

3.3 ft of inlet supply hose

**Equipped with**

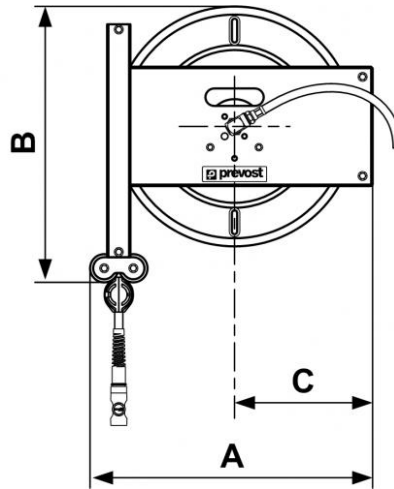
Fixed bracket

### Description

Reference	ID (in)	Length (ft)	Coupler	Flow rate (cfm)	Swivel inlet (BSPP)	Weight (lb)	ID/OD (mm)	Length (m)	Flow rate (l/min)	Weight (kg)
<b>DMO 1010IS</b>	3/8"	33'	ISI 06	29	3/8" FBSP	37.48	8 x 14	10	500	16
<b>DMO 1015IS</b>	3/8"	50'	ISI 06	25	3/8" FBSP	41.89	10 x 17	20	660	22
<b>DMO 1020IS</b>	3/8"	65'	ISI 06	23	3/8" FBSP	48.50	8 x 14	10	500	16
<b>DMO 0810ES</b>	1/2"	50'	ESI 07	49	G 3/8 F	48.50	8 x 14	15	350	17.5
<b>DMO 1315IS</b>	5/16"	33'	ISI 08	18	1/2" MBSP	35.28	8 x 14	20	260	19
<b>DMO 0810US</b>	5/16"	50'	USI 06	12	3/8" FBSP	38.58	8 x 14	20	260	19
<b>DMO 0815US</b>	5/16"	65'	USI 06	9	3/8" FBSP	41.89	10 x 17	20	660	22
<b>DMO 0820US</b>	3/8"	33'	USI 06	29	3/8" FBSP	37.48				
<b>DMO 1010US</b>	3/8"	50'	USI 06	25	3/8" FBSP	41.89				
<b>DMO 1015US</b>	3/8"	65'	USI 06	23	3/8" FBSP	48.50				
<b>DMO 1020ES</b>	1/2"	50'	ESI 07	49	G 3/8 F	48.50				
<b>DMO 1020US</b>	5/16"	50'	USI 06	12	3/8" FBSP	38.58				
<b>DMO 1315US</b>	5/16"	65'	USI 08	9	1/2" MBSP	41.89				

Reference	ID (in)	Length (ft)	Coupler	Flow rate (cfm)	Swivel inlet (BSPP)	Weight (lb)	ID/OD (mm)	Length (m)	Flow rate (l/min)	Weight (kg)
<b>DMO 0810IS</b>	3/8"	33'	ISI 06	32	G 3/8 F	37.48				
<b>DMO 0815IS</b>	3/8"	50'	ISI 06	25	G 3/8 F	41.89				
<b>DMO 0820IS</b>	1/2"	50'	ISI 06	49	G 3/8 F	48.50				
<b>DMO 0815ES</b>	-	10	ESI 07	500	3/8" FBSP	16				
<b>DMO 0820ES</b>	8 x 14	15	ESI 07	12	3/8" FBSP	17.5				
<b>DMO 1010ES</b>	-	10	ESI 07	29.41	3/8" FBSP	17				
<b>DMO 1015ES</b>	-	15	ESI 07	700	3/8" FBSP	19				
<b>DMO 1315ES</b>	13 x 20	15	ESI 07	1400	1/2" MBSP	22				
<b>DMO 0810CS</b>			CSI 06		3/8" FBSP					
<b>DMO 0815CS</b>			CSI 06		3/8" FBSP					
<b>DMO 0820CS</b>			CSI 06		G 3/8 F					
<b>DMO 1010CS</b>			CSI 06		3/8" FBSP					
<b>DMO 1015CS</b>			CSI 06		3/8" FBSP					

Reference	ID (in)	Length (ft)	Coupler	Flow rate (cfm)	Swivel inlet (BSPP)	Weight (lb)	ID/OD (mm)	Length (m)	Flow rate (l/min)	Weight (kg)
<b>DMO 1315CS</b>			CSI 08		1/2" MBSP					
<b>DMO 1020CS</b>			CSI 06		G 3/8 F					



### Dimensions

Reference	A inch	B inch	C inch
<b>DMO 1010IS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1015IS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1020IS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0810ES</b>	485	475	237
<b>DMO 1315IS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0810US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0815US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0820US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1010US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1015US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1020ES</b>	485	475	237
<b>DMO 1020US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1315US</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0810IS</b>	485	475	237

Reference	A inch	B inch	C inch
<b>DMO 0815IS</b>	485	475	237
<b>DMO 0820IS</b>	485	475	237
<b>DMO 0815ES</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0820ES</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1010ES</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1015ES</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1315ES</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0810CS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0815CS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 0820CS</b>	485	475	237
<b>DMO 1010CS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1015CS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1315CS</b>	1.5912073490814	1.5583989501312	0.77755905511811
<b>DMO 1020CS</b>	485	475	237