

Easyflex SS Braided EPDM Hose



Stainless steel braided EPDM flexible hose complete with integral end connections. Offer a convenient means of connecting piping to equipment. Easyflex hoses are designed for high working pressures as standard.

Product Applications

Easyflex stainless steel braided elastomeric hose is a convenient and economical way to provide a flexible connection between mechanical equipment and water piping. Braided hose :

- Offers ease of installation due to its flexible construction, which takes care of minor piping misalignment.
- Ensures minimal build-up of stress at connection points.
- Saves on labor as the number of pipe fittings for connected equipment are significantly reduced.
- Has a small bending radius, which saves space.
- Reduces transmission of noise to piping system and absorbs pressure pulsations.

Typical examples of usage include :

- In HVAC installations, for making Fan Coil Unit Connections.
- Electric water heaters, sanitary equipment.
- Industrial kitchen equipment.

Product Features

- High grade, durable EPDM hose with \$\$304 braiding.
- Suitable for cold and hot HVAC and drinking water applications.
- Designed for high working pressures.
- Available with end fittings to suit any type of equipment/pipe connection or pipe material.
- Hoses for reducing connections can also be supplied.



- Swivel FPT end connection supplied complete with EPDM gasket.
- Excellent stress reversal characteristics.

Ordering

Easyflex Hose can be ordered by providing the following information :

- Pipe Connection Size
- Connection configuration (if other than Type A)
- Hose Length (if other than standard)
- Specify required sizes at both ends if a reducing connection is needed

Please refer overleaf for selection table and installation auidelines..



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SPECIFICATIONS

Construction

Hose Elastomer	EPDM
Braiding	Stainless Steel (SS304)
End Sleeves	Stainless Steel (SS304)
Connections	Brass / Galvanised Steel
Gasket	EPDM
Standard Length ^{*1}	8" up to 1′′
-	12" for higher sizes

Performance DateWorking Pressure
Temperature Range
Bending Radius
Working Fluidssee table overleaf
-20°C to 110°C
see table overleaf
Water (Cold / Hot)

Hose End-Connection Configurations ²						
Type A [∗]	MPT (Brass) / Swivel FPT (Galv Steel)					
Туре В	MPT (Galv Steel) / Swivel FPT (Brass)					
Туре С	MPT (Brass) / Swivel FPT (Brass)					
Type D	MPT (Galv Steel) / Swivel FPT (Galv Steel)					
Туре Е	Swivel FPT (Brass) / Swivel FPT (Brass)					
Type F	Sw.FPT (Galv Steel) / Sw. FPT (Galv Steel)					
Type G	MPT (Brass) / MPT (Brass)					
Туре Н	MPT (Galv Steel) / MPT(Galv Steel)					

SELECTION TABLE FOR SS BRAIDED EPDM HOSE

Model	Steel Pipe	Internal E	External	Min Bending	Working	Temperature Range		Standard
Model	Nominal	Diameter	Diameter	Radius	Pressure	Min	Max	Length
EFBH 15	1/2″	0.59"	0.86"	3.14"	25 kg/cm ²	-20°C	-100°C	8"
EFBH 20	3/4″	0.74"	1.06"	3.93"	25 kg/cm^2	-20°C	-100°C	8"
EFBH 25	1″	0.98"	1.33"	4.92"	16 kg/cm^2		-100°C	8"
EFBH 30	11/4″	1.25"	1.61"	5.90"	16 kg/cm^2	-20°C	-100°C	8"
EFBH 40	1 ½″	1.49"	1.96"	6.88"	16 kg/cm^2	-20°C	-100°C	8"
EFBH 50	2″	1.92"	2.40"	9.84"	12 kg/cm ²	-20°C	-100°C	8"

Installation Guidelines

Install hose close to connected equipment, with some slack to permit minor movement and accommodate misalignment. Do not install fully stretched or twisted.

Do not install the hose with sharp bends in order to go around obstacles. The hose should not be bent to a radius less than the minimum stated in the selection table.

Do not bend hose at right angles at connection to equipment. Use 90° elbows.

Avoid exposure to welding or high temperature, since this can damage th hose.

Tighten fixed end connector first and then the swivel connector. Take care to avoid twisting of the hose during tightening.

Replace the EPDM gasket (provided at swivel FPT end connections) in case hose is removed from services and reinstalled.

- 1. Other hose lengths available on application
- 2. Standard threading to BS21. NPT on application.
- 3. 'Type A' supplied as standard

