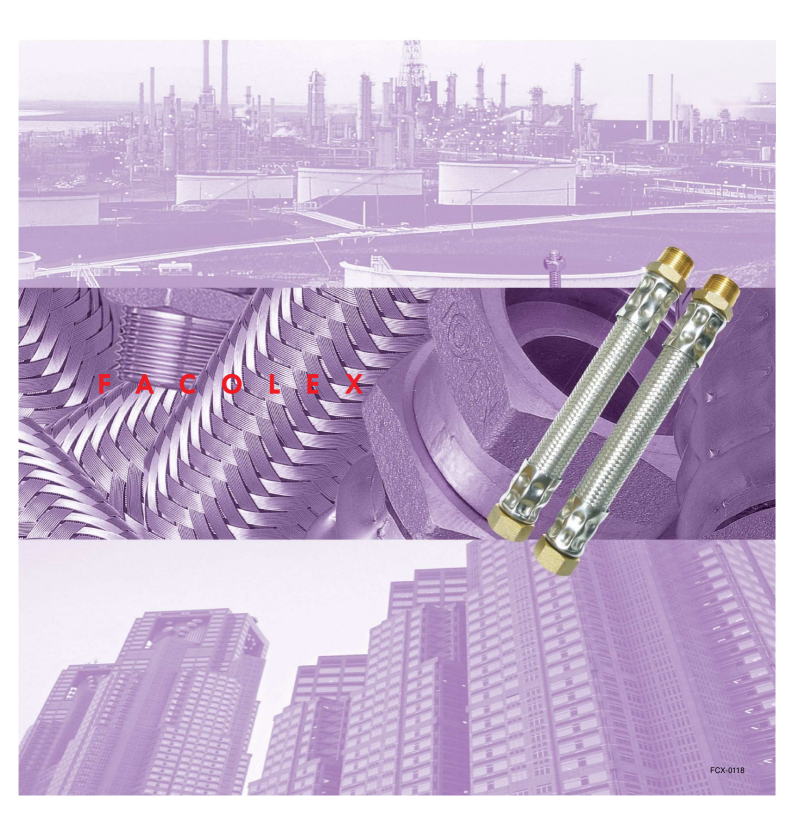


FLEXIBLE HOSE FOR FANCOIL UNIT





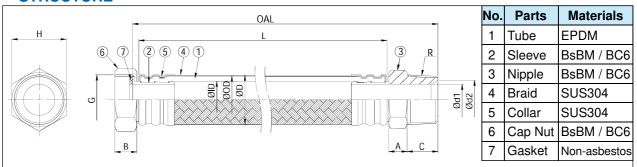
FACOLEX

FLEXIBLE HOSE FOR FANCOIL UNIT

FEATURES

FACOLEX flexible hoses are made of EPDM tube braided with stainless steel wire. They are applicable with water exclusively. FACOLEX is the most suitable connecting hoses for fancoil units and sanitary equipment. FACOLEX is very attractive with its excellent performance and outstanding reliability where a similar conventional one is not comparable with. Other important features of FACOLEX are :

- New type of flexible hoses : It is made of an elastomer tube and is sufficiently strengthened by stainless steel wire braiding.
- Reliable and durable : The high grade elastomer body material used effectively stabilizes water pressure against the effects of temperature fluctuation. The body material is also proofed against rusting and corrosion.
- Minimize chance of water leakage in piping system : FACOLEX is designed with a limited number of threading for connection in piping system, which helps to reduce the chance of water leakage. The number of joints used in the piping system may be reduced 83-87% with the use of FACOLEX.
- Efficient installation : Installation has become easier and more cost effective by the use of flexible elastomer body, which requires less fitting space and considerable reduction of labor hours.
- Useful to isolate sound and vibration : The use of FACOLEX reduces the transmission of sound and vibration which helps to relieve the occurrence of pulsation and water hammer.
- Easy for maintenance and replacement : Maintenance and replacement are easier by using FACOLEX.



• STRUCTURE

• FACOLEX standard end connections : One end **adaptor**, **BsBM**, parallel thread completed with gasket. The other end **nipple**, **BsBM**, male tapered thread.

• Other end connections, like (adaptor x adaptor) and (nipple x nipple), are available. Please consult us.

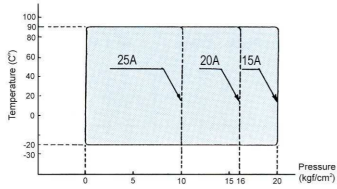
(mm.)												
Nominal Dia.	Inner Dia. Ød1	Inner Dia. Ød2	Outer Dia. ØD		mension Outer Dia. ØOD	End Connection G(f)xR(m)	Min. Bending Radius		nnect B	tion S C	ize H	Length (L or OAL)
15	10	12	22	14.5	21.5	G1/2 x R1/2	80	6	13	15	24	200, 200, 500
20	15	17	28	19.5	27.5	G3/4 x R3/4	100	8	15	16	30	200, 300, 500, 800, 1000, 1500
25	20	25	34.6	25	34	G1 x R1	125	8	17	18	36	000, 1000, 1000

DIMENSION AND ALLOWABLE MOVEMENT

For the length other than mentioned above, please consult us.



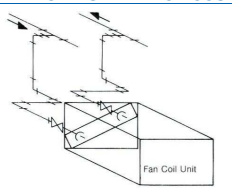
• **OPERATING CONDITION**



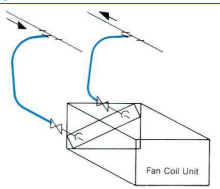
Nominal Dia. (mm)	Max. Operating Pressure (Kgf/cm ²)	Bursting Pressure (Kgf/cm ²)	Operating Temperature Range	
15	20	90		
20	16	70	-20 to 90°C	
25	10	60]	

<u>Remark</u> : FACOLEX is not applicable to oil.

• EXAMPLE OF INSTALLATION COST ESTIMATION IN JAPAN



Traditional Installation Method							
Materials	Qty	Unit Rate	Cost				
White Gas Tube 20A	3	400	1,200				
Elbow 20A	8	200	1,600				
SUS Flexible Joint	2	5,000	10,000				
20A x 300L							
Other Miscellaneous	1 set		150				
Materials of Consumption							
Installation Process Charge	90 min	30,000/day	5,620				
Total (JPY)	18,570						

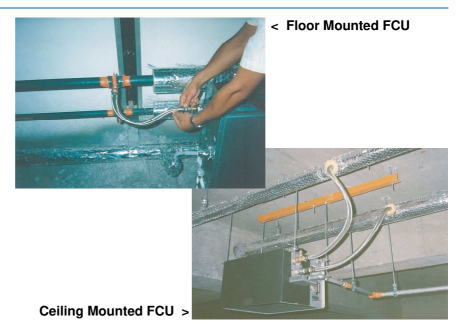


FACOLEX Installation Method						
Materials	Qty	Unit Rate	Cost			
FACOLEX 20Ax1000L	2	8,200	16,400			
Other Miscellaneous Material of Consumption	1 set		30			
Installation Process Charge	5min	30,000/day	320			
Total (JPY)			16,750			

• EXAMPLES



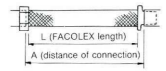
^ Pressure Test



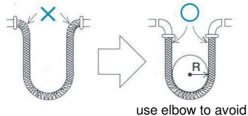


• NOTES

1. Do not extend. Install with slight bending.

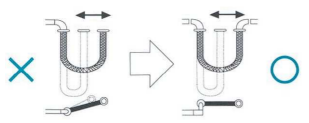


2. Be aware of excessive bending : Excessive bending or unusual curving of FACOLEX shortens the life. Use elbow for the small bending portion to avoid excessive bending of the hose.



excessive bending

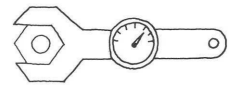
3. Do not distort the hose : Be aware of distorting the hose when tightening up the union-nut during installation. Distortion of hose will accelerate aging or damage the hose.



4. Be aware of heat sources : The body of FACOLEX is made of EPDM. Do not put close to heat sources (torch-lamp bonfire, gas-burner and welding work, etc.) to avoid generating high temperature.



5. Use proper torque : Use the adaptor and gasket provided and tighten up the adaptor with the following torque.



Nominal Dia. (mm)	Standard Tightening Torque (Kgf.m)	Wrench Nominal Size (mm)	Force Given (Kgf)	
15	3	350	12	
20	6	350	24	
25	10	450	30	

** If gasket is loosened after tightening up, please replace with a new one.

Company reserves the right to change any details without prior notice.

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