FLARE LINES









FLARE LINE

USE:

- The Flare line consists of 2 mono insulated copper tubes or one twin insulated copper tube and is equipped with 4 prefabricated FLARE couplings.
- Saves time.
- Easy, economical storage.
- · Compatible with all refrigerants.

SPECIFICATIONS:

- Packaging in coils, with 4 prefabricated Flare couplings and individual box.
- SUPERCLEAN EN12735-1 Copper high refrigeration quality, annealed using a specific process and dehydrated.
- Thermal insulation based on selected reference:
 - >FS: Residential White Polyethylene PE
 - >FS-M1: White bls2d0 (M1) PE
 - >FK: Black bls3d0 (M1) elastomer

TECHNICAL DATA:

- Insulated tube lengths: x metres (choice from 03 to 20 m)
- 4 "Die-cast nut" flared couplings
- Copper: KME SUPERCLEAN

	References	External diameter		Thickness CU	Burst Pressures	oil residue	Temperature
		(inch)	(mm)	(mm)	(Bar)	(mg/m max)	°C
	FS/FSM1/FK-1438	1/4-3/8	6.35-9.53	0.8-0.8	588-379	0.10	-40/120
	FS/FSM1/FK-1412	1/4-1/2	6.35- 12.70	0.8-0.8	588-280	0.10	-40/120
	FS/FSM1/FK-1458	1/4-5/8	6.35- 15.88	0.8-1	588-247	0.10	-40/120
	FS/FSM1/FK-3858	3/8-5/8	9.53- 15.88	0.8-1	379-247	0.10	-40/120

www.eid-sas.com