REFNET® & HP MALE HEADERS - MALE COUPLING



Concepteur et fabricant de liaisons frigorifiques et accessoires de climatisation



MALE SEPARATORS (HP pressure test 150 bar)

USE:

- Male distribution couplings for CONEX >B<Maxipro type non-braze coupling connection in VRF variable refrigerant flow air-conditioning systems
- Saves time with male inlet/outlets of equal diameters
- No pinching at bracing, one-piece body (leak-free)
- Minimum head loss.



INSERTS NOT SUPPLIED

FOR LOKRINGS

SPECIFICATIONS:

- Male inlet/outlets of equal diameters
- Refrigeration-grade copper
- Reduced number of brazes.
- Black insulation: Bls3d0 (M1) 13 mm or 19mm 116°C
- Can be supplied uncoated or insulated, individually or in pairs, manufacturer equivalences on request

TECHNICAL DATA:



Reference	Inlet Male diam	2 Outlets Male diam
LOKMS38MI	3/8	3/8
LOKMS12MI	1/2	1/2
LOKMS58MI	5/8	5/8
LOKMS34MI	3/4	3/4
LOKMS78MI	7/8	7/8
LOKMS118MI	1"1/8	1"1/8
LOKMS138MI	1"3/8	1"3/8



Reference	Inlet Male diam	4 Outlets Male diam
LOKMSHIM100	1/2	1/4
LOKMSHIM200	5/8	3/8
LOKMSHIM300	3/4	1/2
LOKMSHIM500	1'1/8	5/8

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