REFNET® HEADER - MANIFOLD VRF COUPLING

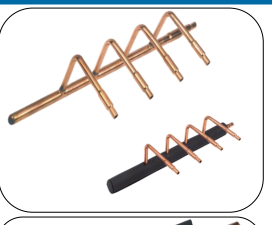


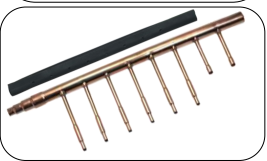
Concepteur et fabricant de liaisons frigorifiques et accessoires de climatisation

1 outlet

2 Bypasses

3/4





4- OR 8-ARM DISTRIBUTION COUPLING

USE:

- Distribution couplings for VRF variable refrigerant flow air-conditioning systems
- Saves time with multi-diameter inlets and outlets, to be cut to the required diameter.
- REFNET® HEADER couplings make it possible to concentrate all brazes at the same location (convenient when trying to detect a leak, for example).
- Minimum head loss.
- Minimum brazes.

SPECIFICATIONS:

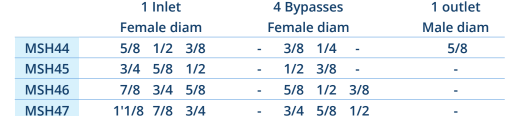
- One multi-diameter inlet, 4 or 8 balanced multidiameter outlets
- Refrigeration-grade copper
- Reduced number of brazes.
- A single MSH coupling allows 12 to 36 possible types of connections.
- Insulation: SOLD WITHOUT INSULATION
- · Can be supplied individually or in pairs, manufacturer equivalences on request
- Optional cap, Ref.: B

1 Inlet

1 Inlet









MSH86

MSH87 MSH88

7/8 1'1/8

1'3/8 1'1/8 7/8

multiple emale diam			m	nultipl	е	single	1 outlet
			Fem	nale di	iam	Female diam	Male diam
5/8	1/2	3/8	-	3/8	1/4	3/8	3/4
3/4	5/8	1/2	-	1/2	3/8	1/2	-
7/8	3/4	5/8	5/8	1/2	3/8	5/8	_

6 Bypasses

5/8

www.eid-sas.com

1/2

3/4

3/4