

HANSA Filter drier Multiplex O-ring HM164_2834612050



Product short description:

Range of application: Drying and filtering of Group I and II fluids in refrigeration/air-conditioning circuits

Steel housing made of DC04 1.0338
Connection for O-ring 3/4"-16UNF-2A for tube size 12mm / 1/2"

Surface satin black powder coated
Surface testing according to DBL-7391.00 and Hansa NTA48

Water absorption capacity of the dry material: 19.2g according to ARI 71086 at 25°C (R134a).

Filtration ability $\geq 15\mu\text{m}$

Operating pressure: 60 bar
Burst pressure: 110 bar
Operating temperature: -40°C to +120°C

Dimension (LxWxH): xx mm

Weight: 0,631 kg
Part-No.: 2834612050

Made in Germany

Product codes:

Reference: 2834612050
EAN13: 4251692915646

Product description:

Filter drier HANSA Multiplex product range HANSA parts numbers 2 8xx xxx 050 Solid core drier with drier block from molecular sieve plus 5% activate aluminum as acid buffer and brass filter mesh Operation pressure up to 60 bar Operation temperatur range -40°C-+120°C Usage: To dry

and filter cooling fluids of group I and II liquids in cooling / climate system circuits (except for NH₃ or liquids containing NH₃).

Product features:

Material design: Steel
Connection type: O-Ring
Connection: 3/4"-16UNF
Pressure range: 60 bar

Product attributes:

