

10-11-12-13 hole brass dispensing head

SKU: 45346987042

Price: \$6.29

Categories: Refrigeration

Product Link:

<https://www.elecspares.com/product/10-11-12-13-hole-brass-dispensing-head/>

Product Description

Product name: Brass dispenser, distribution head

Material: Brass

Product features: This product has the characteristics of high internal and external surface cleanliness, ultra-brightness, uniform and dense structure, high dimensional accuracy, high heat exchange efficiency, easy welding, corrosion resistance, uniform flow distribution, low noise, good formability, and long service life. Make customers safer, more assured and more comfortable.

Product advantages: There are currently a variety of 2-40-way brass dispensers, with SPORLAN structure, SPINCO structure, diversion type, flange type, threaded connection type, aluminum alloy distributor, and copper body distributor , overflow type and other forms and structures are available for you to choose from, suitable for the needs of various refrigeration systems.

Product use: A special refrigerant uniform distribution component in the refrigeration system.

Scope of application: air conditioning and refrigeration, plumbing hardware, hot and cold water supply, air energy water heaters, engineering machinery, refrigeration equipment, etc.

10-11-12-13 hole brass dispensing head

Additional Information

sort by color: Inlet pipe 19*output pipe 5*10 holes, Inlet pipe 19*output pipe 5*11 holes, Inlet pipe 22*output pipe 5*12 holes, Inlet pipe 25*output pipe 5*13 holes, Inlet pipe 22*output pipe 6*10 holes, Inlet pipe 22*output pipe 6*11 holes, Inlet pipe 25*output pipe 6*12 holes, Inlet pipe 25*output pipe 6*13 holes, Inlet pipe 25*output pipe 8*10 holes, Inlet pipe 25*output pipe 8*11 holes, Inlet pipe 25*output pipe 8*12 holes, Inlet pipe 28*output pipe 8*13 holes, Inlet pipe 28*output pipe 10*10 holes, Inlet pipe 28*output pipe 10*11 holes, Inlet pipe 32*output pipe 10*12 holes, Inlet pipe 32*output pipe 10*13 holes

Product Images







Scan for product details:

