

Metal Cascade Mini Ring

Product No.: KPK-MCMR

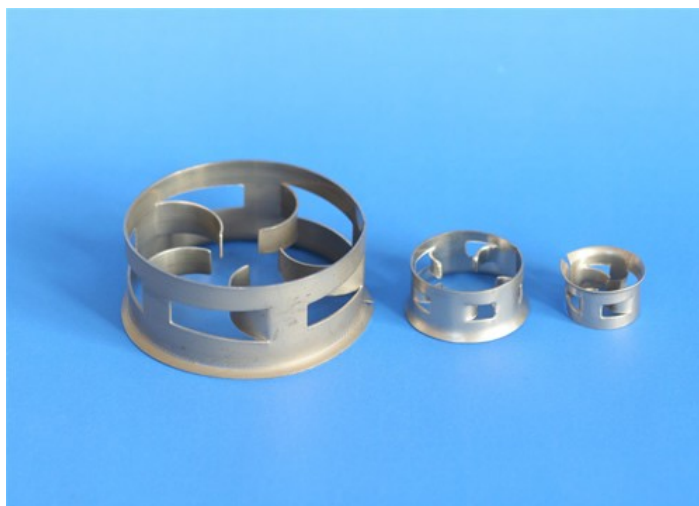


Illustration 9: Metal Cascade Mini Ring(KPK-MCMR)

The lower aspect ratio of CHEMPACK Metal Cascade Ring increases capacity and reduces pressure drop, the highly exposed internal and external surfaces give a high efficiency vehicle for liquid – gas contact with good mechanical strength.

Advantages:

- Reduced pressure drop
- Increased plant capacity
- Improved resistance to “fouling”
- Higher operational efficiency

Application:

CHEMPACK Metal Cascade Mini Rings (KPK-MCMR) are widely used in:

- Desulphurization and decarburization system in compound ammonia plant
- Decompressed plant in crude oil separated plant
- All kind of separation process such as separation of methanol
- Separation of organic acid
- Absorbing or desorbing tower

Add: Pingxiang high and new technology industry park west zone, Pingxiang city, Jiangxi Pro., P.R.China Zipcode: 337000

Tel: +86-799-6612539 Fax: +86-799-6612513 Mobile: +86-13707994715

Email:info@chemical-packing.com Website: <http://www.chemical-packing.com>

MSN:Aaron.chempack@hotmail.com Skype: youdragon ©Copyright 2007

Size & Specification:

Product Name	Size mm	Diameter* Height* Thickness mm	Surface Area m ² /m ³	Void Space %	Bulk density kg/m ³	Number/ m ³	Packing factor m ⁻¹
Metal Cascade Ring	Φ25	25×12.5×0.5	221	95	383	98120	257
	Φ38	38×19×0.6	153	96	325	30040	173
	Φ50	50×25×0.8	109	96	308	12340	123
	Φ76	76×38×1.2	72	96	306	3540	81

Other pictures:

Illustration 10: Metal Cascade Mini Ring(KPK-MCMR)