

Octopac

Plastic random packing



The high-capacity Octopac creates exciting new possibilities in packed tower design. The unique drip points and gas turbulence create millions of small droplets, multiplying the surface area for gas flow. The Octopac provides efficient heat or mass transfer with low pressure drop

Applications

- » Waste water treatment
- » Fouling applications
- » Gas cooling
- » Biogas applications
- » Flue gas

Specifications

Benefits

- ✓ High capacity properties
- ✓ Energy saving
- ✓ Less down time due to less fouling
- ✓ Very efficient mass transfer
- ✓ Smaller tower diameters

Dimensions		Weight	Piece density	Surface area	Voidage
Туре	mm (inch)	kg/m³	pcs/m³	m^2/m^3	%
# 4	100 (4")	34	1.165	98	96,3

Available in polypropylene or glass filled polypropylene.

For additional information, support or (special) requests, please contact our sales department.



Divisions

MTE Catalyst Support
MTE Process Technology
MTE Integrated Turnaround Solutions



sales@mte-bv.com



+31 10 231 0 260



www.mte-process.com