

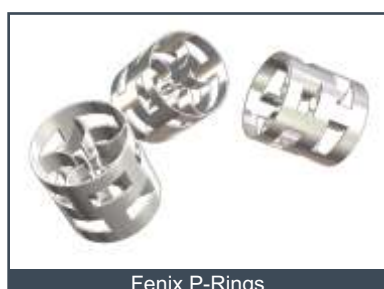
Random Packings



Cylindrical Rings

FXPack RR13
 FXPack RR19
 FXPack RR25
 FXPack RR38
 FXPack RR50
 FXPack RR70

MOC : SS, or any metal/alloy according to customer request.
 Bulk density : 200-900 kg/m³
 Surface area : 90-600 m²/m³
 NTSM : 1.5-1.8
 High mechanical strength.
 Thickness : 0.3mm - 1.0mm



Fenix P-Rings

FXPack P13
 FXPack P16
 FXPack P19
 FXPack P25
 FXPack P38
 FXPack P50
 FXPack P75

MOC : SS, or any metal/alloy according to customer request.
 Bulk density : 220-350 kg/m³
 Surface area : 85-380 m²/m³
 NTSM : 1.8-2.2
 Better than Cylindrical rings.
 Thickness : 0.3mm - 0.6mm



C-Rings

FXPack C1.0
 FXPack C1.5
 FXPack C2.0
 FXPack C2.5
 FXPack C3.0

MOC : SS, or any metal/alloy according to customer request.
 Bulk density : 150-250 kg/m³
 Surface area : 110-220 m²/m³
 NTSM : 2.2-2.5
 Low pressure drop, Suits vacuum systems.
 Better liquid distribution.
 High throughput.
 Low liquid hold-up.
 Thickness : 0.3mm - 0.8mm



Saddle Rings

FXPack S15
 FXPack S25
 FXPack S40
 FXPack S50
 FXPack S70

MOC : SS, or any metal/alloy according to customer request.
 Bulk density : 120-330 kg/m³
 Suits low liquid load 0.05 m³/m²h
 NTSM : 2.2-2.5
 Very low pressure drop, Suits high vacuum application.
 Very low liquid hold-up.
 Thickness : 0.3mm - 0.6mm

• These are also available in Plastics & Ceramics.





FENIX™

Fenix Process Technologies Pvt. Ltd.

K 6/1, Malini
Erandwane Co-op. Housing Society
Near Mangeshkar Hospital
Opp. Sevasadan School
Erandwane, Pune - 411004
India.

Tel. No.: +91 20 65008772 / 73
+91 20 32542601
Fax No.: +91 20 25458454

Email: info@fenix.in
Web: www.fenix.in