

Retaining nuts – Round mixers

Technical Data



The retaining nuts are used to connect the helix mixers with bell inlet cartridges

Part Numbers	Dimension	Material	Suitable for mixer
UM 10-PP	7/8" x 9 UNC	10mm - PP	Round mixer with inner diameter ≤ 10 mm
UM 13-PP	7/8" x 9 UNC	13mm - PP	Round mixer with inner diameter of 13 mm
UM 15-PP	7/8" x 9 UNC	15mm - PP	Round mixer with inner diameter of 15 mm
165-36N	7/8" x 14 UNF	6mm - Aluminum	Round mixer with inner diameter ≤ 6 mm
165-37N	7/8" x 14 UNF	10mm - Aluminum	Round mixer with inner diameter ≤ 10 mm
165-38N	7/8" x 14 UNF	13mm - Aluminum	Round mixer with inner diameter of 13 mm
165-40N	n.a.	20mm - Aluminum	Round mixer with inner diameter of 20 mm
BRF 002-PP	Bayonet ring	PP	F-system
n.a.	Bayonet ring	post-consumer recycled (PCR) polypropylene	F-system

Contact:

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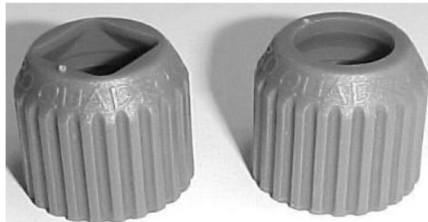
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Retaining nuts – Square mixers

Technical Data



Sulzer Quadro® retaining nuts are used to connect the Sulzer Quadro® mixers to cartridges or two-component machines

Part Numbers	Dimension	Material	Suitable for mixer
300 302	7/8" x 9 UNC	10.7 - PP	Square mixer with inner diameter ≤ 10 mm
300 303	7/8" x 14 UNF	8.7 - PP	Square mixer with inner diameter ≤ 8 mm
300 304	7/8" x 14 UNF	10.7 - PP	Square mixer with inner diameter ≤ 10 mm

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