

# Spiral condensers, borosilicate glass 3.3, with glass olive

Made of borosilicate glass 3.3 which is resistant to heat and almost all chemicals. They meet the highest quality standards according to DIN 12592. The side arms accept tubings with 8/9 mm bore size.

Standard:

DIN 12592

Length jacket mm	Ground size	Connection	Material	Type of construction	PK	Cat. No.
160	NS14/23	Glass olive	Boro 3.3	Spiral condenser	1	9.012 548
250	NS29/32	Glass olive	Boro 3.3	Spiral condenser	1	6.257 821
400	NS29/32	Glass olive	Boro 3.3	Spiral condenser	1	4.008 411

Zubehör:

PTFE sealing rings for jointed glassware

Sleeves, cone joint, PTFE

Sleeves with ribs, PTFE

Joint clips KECK, POM, for conical ground joints

Joint clips KECK, POM, for spherical ground joints

Ground joint clips for sleeve connections, wire, Chrome-nickel steel

Joint clips for conical joint sleeve connections, stainless steel, with set screw

Joint grease, K.W.S

BUDDE - joint grease, silicone-free

Engler distilling flasks, DURAN®, ASTM, with beaded rim

Gas leak detection fluid, bottle

Alternativen:

Spiral condensers, borosilicate glass 3.3, with PP olive