



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**Lenz reaction apparatus, laboratory scale,
complete, reaction vessel with laboratory
flange LF 100, capacity 2,000 ml, with
temperature control jacket, complete glassware
set, stirrer and stand**

**€2,652.09
plus VAT &
Shipping**



Description

Reaction apparatus, laboratory scale

For stirring under normal pressure or vacuum, with the possibility of adding liquids and boiling under reflux.

High quality system components:

Reaction vessel (100, 250, 500, 1000 or 2000 ml) with temperature control jacket (heatable via an environmental bath), with bottom drain valve (PTFE, 10 mm, no dead volume).

Flat ground joint lid (LF 60 or LF 100)

with central neck and two slanted side necks

Dropping funnel, cylindrical (100 or 250 ml)

with graduation

Reflux condenser

Stirring cap and glass stirrer

with 10 mm stirring shaft and lateral PTFE stirring blade

Additional Information

No.	LZ-1932
Manufacturer (Brand)	Lenz
old neoLab article no.	B-3934
EAN	4058072316693
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	transparent (clear)
Material	Borosilicate glass steel
Volume	2000 ml
sterile	No
Wide	200 mm
Height	750 mm
Length	315 mm
Depth	315 mm
Type closure/ lid	Flat ground cover LF 100
Complete apparatus properties	in set
Drive	Without
Number of parts in set	17
Type cooler	Dimroth cooler
Spare part	LZ-0210
Stirrer	Stirrer with lateral stirring blade and coupling pin
Stirring caps	Stirring caps with double lip seal
Type reaction vessel	Reaction vessel with temperature control jacket. Bottom drain valve
Type tripod	Tripod for flange size LF 100,plate. Tripod rod
Type funnel	Dropping funnel. cylindrical. PTFE plug. Pressure equalization tube

