



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



Lauda flow controller MID 80 LiBus, compatible with Integral IN XT, IN P

€17,100.00
plus VAT &
Shipping

Product Images



Description

LAUDA flow controller MID 80 LiBus, compatible with Integral IN XT, IN P Performance features: Flow control system with magnetic inductive measuring method Permissible temperature control media: water/glycol mixtures Setting and control via the control menu of the temperature control unit Use on pressurized temperature control units up to max. 140 °C Use on open or cold oil pressurized systems up to max. 90 °C The maximum controllable flow rate depends on the pump capacity of the temperature control unit and the pressure drop in the application Adjustable pressure limitation in the application circuit With calibration certificate Mobile on rollers Power supply via LiBus connection of the temperature control unit Technical data (valid with Kryo 30): Operating temperature range: -40 ... 140 °C Ambient temperature range: 5 ... 40 °C Flow control range: 0.2 ... 70 L/min Flow measuring range: 0.0 ... 99 L/min Control accuracy flow rate (20 °C; 20 L/min; 1 bar): 0.2 ± L/min Measurement deviation: ± 1.3 % at 1 L/min; ± 0.2 % at 70 L/min In / Outlet connection thread (external): M38 x 1.5 Dimensions (WxDxH): 605 x 420 x 620 mm Power supply: LiBus

Additional Information

No.	LA-1293
Manufacturer (Brand)	Lauda
EAN	4058072880309
Transport temperature	Room temperature
Net weight	59.00000 kg
Country of origin	Germany
Packing width	0.91000 m
Packing height	0.91000 m
Packing depth	0.53000 m
Customs tariff number	84189990

