



Pump type	Nominal capacity	Nominal capacity	Max. counter-pressure	Maximum suction height	Inlet/Outlet size	Motor size	Nominal stroke frequency	Nominal stroke frequency
	Q_N 50 Hz [l/h]	Q_N 60 Hz [l/h]					p_2 max. [bar]	n_N 50 Hz [min ⁻¹]
R 409.1- 18 e	0- 18	0- 21.5	10	3	10	0.18	100	120
R 409.1- 18								

The capacity of the R-types R 408.1 to R 411.1 is altered manually by adjusting the stroke length. The capacity of the pumps with fixed stroke length R 414 and R 415 is adjusted by altering the stroke frequency via a handwheel on the drive motor. (An "R" in the type designation means "adjustable".) With "M-types" the capacity is constant (not adjustable). Whilst using the full stroke

length the maximum capacities quoted can be reduced by fitting motors with lower output speeds (stroke frequency of pump). With a multi-headed pump the total pump capacity is the sum of the individual maximum pump outputs. If a combination of different pump types is required the total pump capacity depends on the stroke frequency of the combination pump.



Handing ApS
 Nordkranvej 5-9, Vassingerød
 DK - 3540 Lyngø
 Tel.: +45 48160166
 www.handing.dk

Doseringspumpe Sera Type R 409.1-18E

Dette dokument er vejledende
 Der tages forbehold for fejl.
 This document is only guiding.
 We make reservation for possible errors

Alle mål i mm.
 Measures in mm

Lager nr.
P234