

Technical data

Date	7/18/2025
Offer N.	
Pump Type	P 7L-450/9T

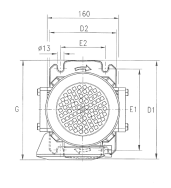
Client EES GmbH Reference ---

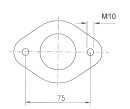
Pump data Pump body / Motor bracket Cast iron External shell Stainless steel AISI 304 EN X5CrNi18-10 Impeller Motor shaft Stainless steel AISI 304 EN X5CrNi18-10 Mechanical seal Ceramic-graphite ≤ 6 impeller; Graphite-silicon carbide ≥ 7 impeller Intermediate shaft guiding stage bush Ceramic-tungsten carbide Pump body gasket **EPDM** Operating pressure Max 8 bar ≤ 6 impellers Max 14 bar ≥ 7 impellers Liquid temperature Ambient temperature Max 40°C

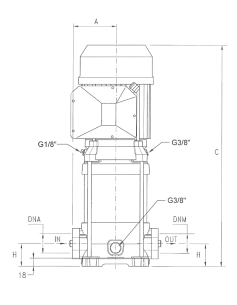
Stainless steel multistage vertical pumps. Pumping of clean non-loaded fluids; pressurizing system; irrigation; drinking and glycol water; water treatment; food industry; heating and air conditioning; washing system.

P2		P1 (kW)		А		Q (m3/h - l/min)						
						0	2.4	3.6	4.8	6	7.2	8.4
(HP)	(kW)			1~ 1x230V	3~ 3x400V	0	40	60	80	100	120	140
									H (m)			
4,5	3,37		3,6		6,5	115.2	114.4	111.4	105.6	97.1	86.3	73.1

Technical Sheet







М		
	- 1	

DIMENSIONS (mm)										
A	С	D1	D2	E1	E2	G			DNA	DNM
98	668	220	150	180	100	251	50	38,5	1"1/4G	1"1/4G

Notes

The information may be subject to change without notice. It is always advisable to contact our commercial department in order to get further information about the products, their technical specifications and warranty conditions. The Company is expressly relieved of any liability for the purchasing of a product not in line with the customer's needs, if not consulted beforehand for a specific consultancy.

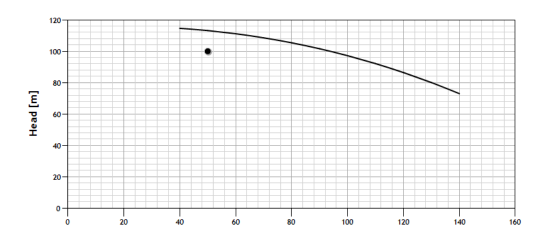


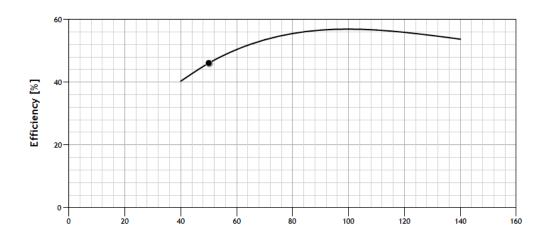
Working Curves

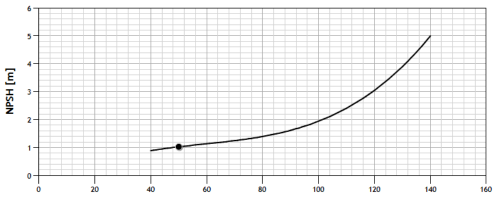
Pump type: P 7L-450/9T

Curv n°:	P 7L-450/9T
Date:	7/18/2025

Q (l/min) 50 | H (m) 100 | Power [kW] - | Efficiency % 46.09 | NPSH (m) 1.03







Flow Rate [l/min]