

GRUNDFOS VLSE IN-LINE TYPE VLSE (SPLIT COUPLED, IN-LINE)

Key Benefits:

- Saves energy, optimizes efficiency and lowers operating cost
- Saves floor space thanks to vertical in-line mounting
- Facilitates service and alignment through axially split coupling
- Provides seamless integration with Grundfos MLE integrated motor, drive and control for an all-in-one solution
- Allows for intuitive handheld pump control via Grundfos GO
- Features proportional pressure via Grundfos sensor technology

Applications:

- Chilled water
- Condensed water
- Hot water
- District cooling and heating systems
- Air conditioning
- Cooling tower
- Pressure boosting

For consulting engineers, visit GrundfosExpress.com for technical information. For Grundfos sales and distributors, visit GrundfosExpressSuite.com
www.grundfos.us/VLSE

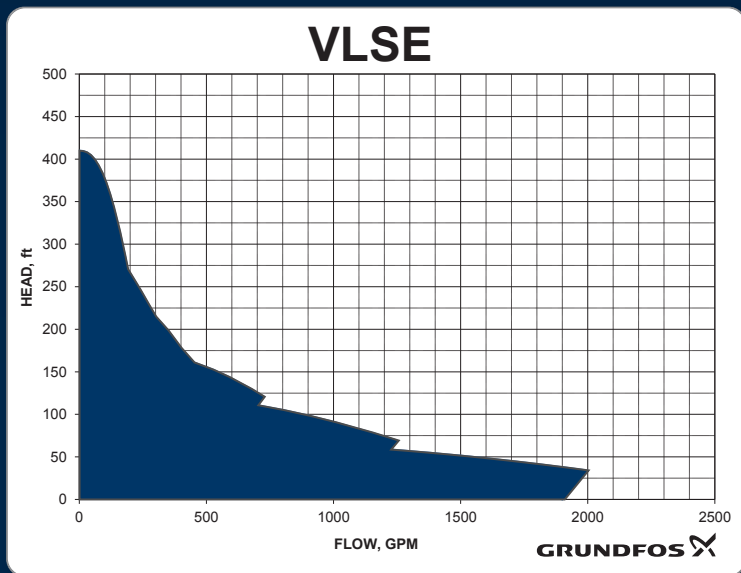


Grundfos VLSE Technical Data

Chart of Performance Range

	VLSE
Flow, Q	10 to 1990 gpm
Head, H	15 to 409 ft
Fluid temp.	10° to 275° F
Max. working pressure	175 psi*
HP range/Speed	3 to 30 hp/3600 RPM
	3 to 25 hp/1800 RPM
Discharge/Suction sizes	1.25" to 8"

* 250 psi rating available



Visit
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