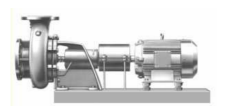
Technical Data

Series NS

Volute Casing Centrifugal Pump in base plate design up to PN 16





▶ Pumped Liquid

Pure water, industrial water, sea water, condensate, oils, brines, lyes, heat transfer liquids. The liquids to be pumped must not contain any abrasive particles nor chemically attack the construction materials of the pumps.

► Main Fields Of Application

Water supply, water treatment, irrigation systems, air conditioning, dust separation and spray-coat plants, cooling, heating,

Performance Data

Capacity	Q	up to	780	m³/h
Delivery head	Н	up to	145	m
Discharge pressure	pd	up to	10/16	bar
Fluid temperature	t	up to	140	${\mathfrak C}$

Construction features

Rated output acc. to DIN EN 733/EN 733

Base plate design (pump and motor mounted on a base plate)

Dry installation

Horizontal installation

Bearing bracket design

Spacer coupling (optional)

2-stage pump type at defined sizes

ALLWEILER GmbH PO Box 1140

nternet: http://www.allweiler.com D-78315 Radolfzell Germany E-mail: service@allweiler.de Phone.: +49 (0)7732 86-0 =ax: +49 (0)7732 86-436

