

Centrifugal pump

NC-300R1

NC-300R1 SERIES CENTRIFUGAL PUMP

Centrifugal pumps of NC-300R1 series is intended to pump various liquids:

- abrasive hydraulic fluids (clay and gravel mortars, mixtures of water and sand, ore, etc.);
- flushing liquid used in the course of well drilling;
- household and industrial waste waters;
- spent flushing liquid (into cyclone plant to clean it of drilled solids;
- cement mortars.

Advantages of centrifugal pump NC-300R1:

- simple maintenance;
- light weight;
- compact size:
- extreme durability:
- minimal installation space requirements;
- all parts are steel casted:
- -stainless steel impeller;
- increased wearing resistance of pump components;
- -horizontal or vertical layout;
- versatile, modular design that allows customers to purchase only the parts necessary for repairs;
- ability to alter rotation direction, which is possible because it is simple to install an impeller suitable for the necessary rotation and volute direction (only the impeller is to be replaced, while all other parts remain the same);
- -exposed impeller.

Pumped fluid properties:

hydraulic fluid density, kg/m³ up to 2500 temperature, °C +5 ... +55 solid particle content up to 60% solid particle maximal size, mm at most 20

Technical specifications:

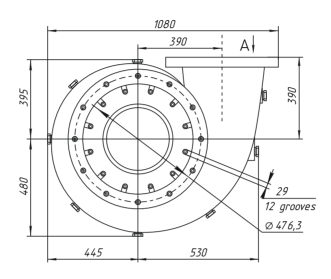
Pump overall dimensions (LxWxH), mm 1160x1080x870 Inlet port diameter, mm 350 (14") ASME/ANSI B 16.5 Class 150 Outlet port diameter, mm 305 (12") ASME/ANSI B 16.5 Class 150 Impeller diameter, mm 535 (21") Maximal speed, rpm 1800 Weight, kg, ±3% 750 Maximal head, m 90 Maximal flow, m³/h (L/s) 2000 (555) Component materials:

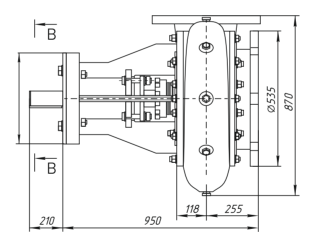
Impeller20H13LOther components (castings)40HLOther components (except castings)40H

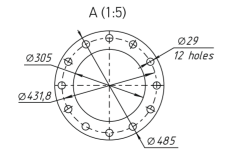


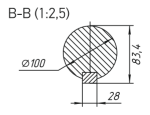
Centrifugal pump NC-300R1 (14"x12"x21"). Dimensions.

Picture 1









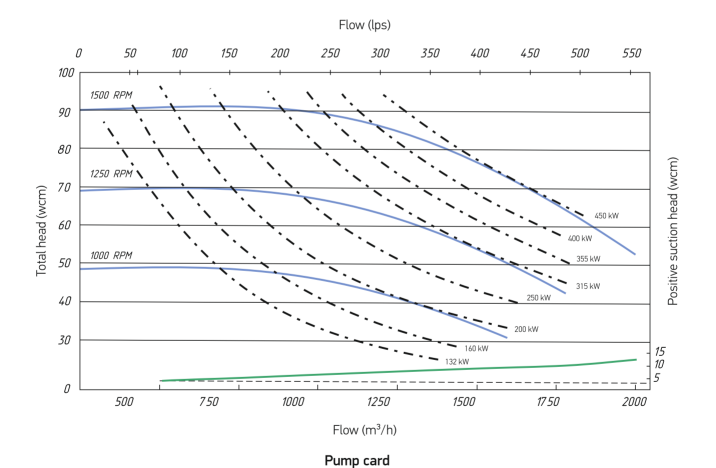


Pump modifications

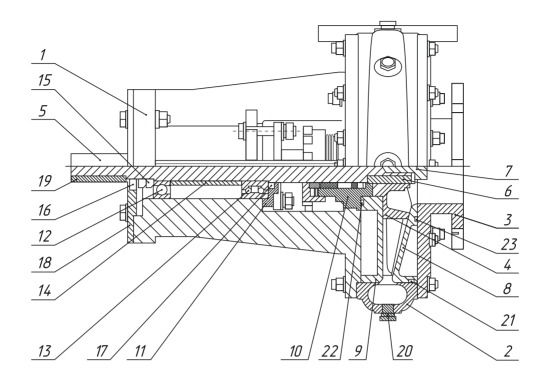
Typesize	Pic.	Connection	Rotation
NC-300R1	1	Coupling	C.W.
NC-300R1-01	2	Coupling	C.C.W.

Additional parameters

Name	The option of the performance
Shaft seal type	Gland seal
	Mechanical seal



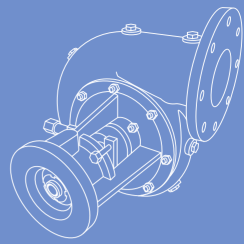
Centrifugal pump NC-300R1 manufactured by RIFLON is a small and compact device intended for high pressure feeding of thee-cylinder piston pumps involved in wells operation. It is specially designed to pump abrasive mixtures (sludge) and cement mortars. The pumps are manufactured by means of contemporary CNC equipment. Our centrifugal pumps are suitable for various industries.



Centrifugal pump NC-300R1 (14"x12"x21"). Structure.

body volute diffuser with outlet inlet fitting 14" full opening impeller 21" spindle impeller keysteel bolt for locking the impel front and rear wear-relate packing assembly cap bearings spacing sleeve clamping nut boot protective washer	ller to the spindle
full opening impeller 21" spindle impeller keysteel bolt for locking the impel ront and rear wear-relate packing assembly cap l2, 13 bearings spacing sleeve clamping nut boot	ller to the spindle
spindle impeller keysteel bolt for locking the impel front and rear wear-relate packing assembly cap l2, 13 bearings spacing sleeve clamping nut boot	ller to the spindle
impeller keysteel bolt for locking the impel s, 9 front and rear wear-relate packing assembly cap l2, 13 bearings spacing sleeve clamping nut boot	
8, 9 front and rear wear-related packing assembly cap 12, 13 bearings 14 spacing sleeve clamping nut boot	
8, 9 front and rear wear-related packing assembly cap 12, 13 bearings 14 spacing sleeve clamping nut boot	
10 packing assembly 11 cap 12, 13 bearings 14 spacing sleeve 15 clamping nut 16, 17 boot	ed shrouds
11 cap 12, 13 bearings 14 spacing sleeve 15 clamping nut 16, 17 boot	
12, 13 bearings 14 spacing sleeve 15 clamping nut 16, 17 boot	
14 spacing sleeve 15 clamping nut 16, 17 boot	
15 clamping nut 16, 17 boot	
16, 17 boot	
· • • • • • • • • • • • • • • • • • • •	
19 coupling key 20 slug K3/8" GOST 6111-52	2
21, 22, 23 o-rings GOST 9833-73	<u>′</u>
21, 22, 23 0-111gs 0031 7033-73	





phone: +1 (512) 861-19-64

e-mail: sales@riflon.com www.riflon.com