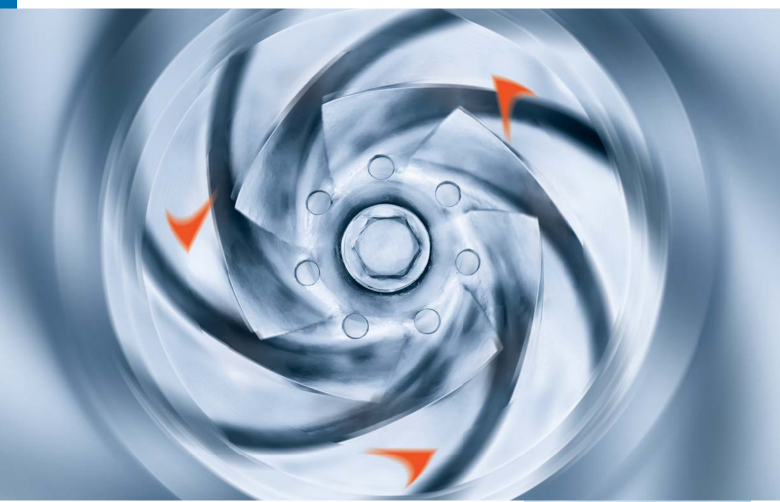


ANDRITZ Centrifugal Pump

ACP Series







High efficiency and robust design

For over 100 years, ANDRITZ has been a byword for competence and innovation in designing centrifugal pumps.

As suppliers of complete production systems for the pulp and paper industry we have acquired broad expertise of the related process technologies – the basis for our successful development of components for conveying stock and pulp.

ANDRITZ Centrifugal Pumps are operating successfully all over the world. They offer robustness and wear resistance and thus fulfil high customer expectations in terms of efficiency, life cycle, maintenance friend-liness and economic efficiency.

Modular system

The standard components in ANDRITZ Pumps provide high availability and en-able the use of proven components.

Fields of application:

- Pulp and paper industry
- Water supply and waste water treatment
- Power industry
- Food industry (e.g. sugar)
- Bioethanol
- Chemical industry

The facts:

- Flow rates up to 6,000 m³/h
- Heads up to 160 m
- Casing pressure up to 25 bar
- Temperatures up to 200°C
- Consistencies up to 6%
- Efficiency up to 90%
- Only five bearing support sizes for the entire series!

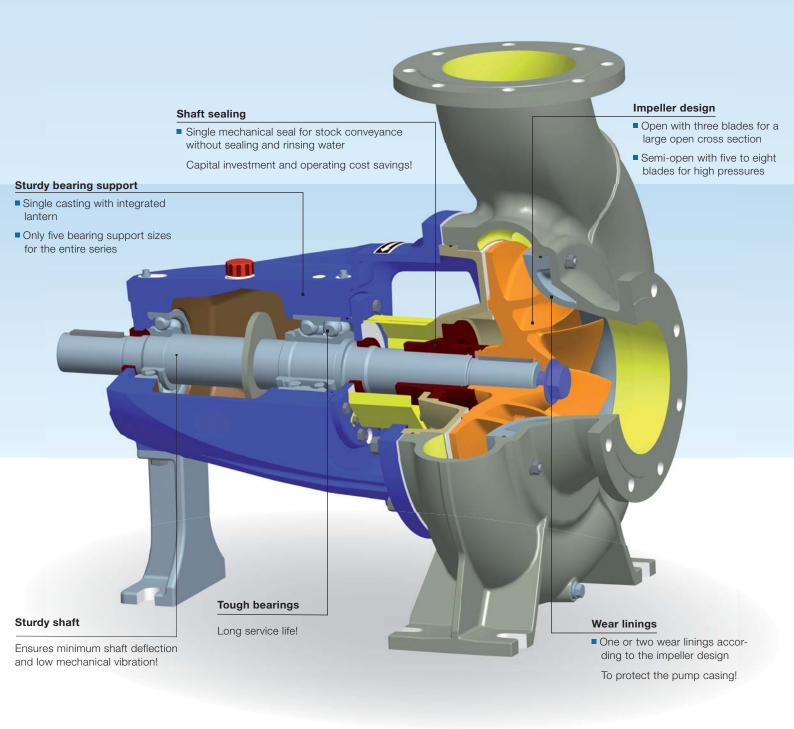


Technology to convince you

The high standard of ANDRITZ Centrifugal Pumps, ACP Series, is based on decades of experience in designing hydraulic machines and on extensive process knowhow.

Proven open-impeller design

The open-impeller design of the ANDRITZ Centrifugal Pumps ACP Series is characterized by low axial thrust. With its open channels, it is suitable for conveying many different media.



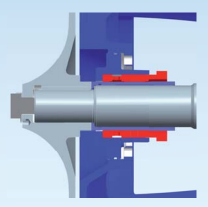


High research and development capabilities We run a pilot plant at our affiliate ASTRÖ, which

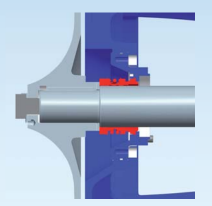
We run a pilot plant at our affiliate ASTRÖ, which enjoys international renown for its hydraulic developments and investigations. The high quality, safety and reliability of the ACP Series Pumps are ensured by extensive model testing.



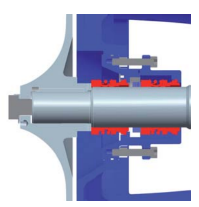
Various sealing systems



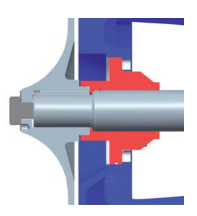
Stuffing box seal



Single mechanical seal



Tandem mechanical seal



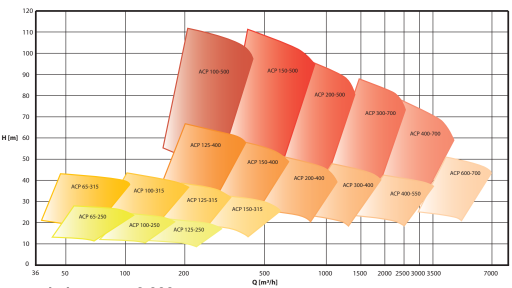
Single or double cartridge seal



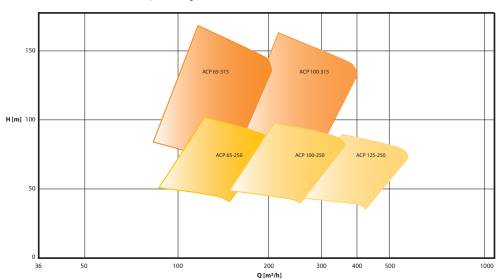
Characteristic curves

Centrifugal Pumps, ACP Series

Characteristic curves 1,500 and 1,000 rpm



Characteristic curves 3,000 rpm



Material combinations

ACP Series	EN-GJL 250	1.4460	1.4021	1.4462	1.4517	1.4517 h	1.4404	1.4439	1.4469
Impeller									
Casing/casing cover									
Bearing housing									
Front lining									
Stuffing box body	•								
Shaft									

Europ	ean standard	US standard			
Number	Name	Grade	UNS		
EN-JL1040	EN-GJL 250	Class 40B	/		
1.4460	X3CrNiMoN27-5-2	Grade 1A	J93370		
1.4462	X2CrNiMoN22-5-3	S32205	S32205		
1.4517	GX2CrNiMoCuN25-6-3-3	Grade 1C	J93373		
1.4517 h	GX2CrNiMoCuN25-6-3-3	Grade 1C	J93373		
1.4469	GX2CrNiMoN26-7-4	Grade 5A	J93404		



Close to our customers



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