

MECHANICAL DRIVE PUMPS
A31P- A32P - A33P RANGE



- APPLICATIONS :**
- Surface treatment
 - Transfer
 - Pumping of chemicals
 - Water treatment
 - Paper industry
 - Agriculture
 - Agribusiness
 - Cosmetics
 - Fish farming
 - Metallurgy





Příruby



Převlečné matice

V	Výhody
Pump body made of injected plastic (polypropylène)	Excellent resistance to acids and bases Max. fluid temperature = 75°C
Turbine centrifuge fermée avec diffuseur	Very good efficiency Max. flow rate up to 57m ³ /h Max. manometric head up to 50 m
Impeller back-balanced on drive shaft with rotating ring	Carbide/carbide seals very resistant to wear
Integrated electric motor	Reduced dimensions



230/400 V 3-fáz. motor - 50 Hz nebo 60 Hz na přání - 2 900 ot./min.
Serial-mounted carbide / carbide seals (other types of seals available upon request)
Standard inlet/outlet with union nuts or flange fittings

Pump A31P	
Technical features	
- Motor power	5,5 kW
- Max. output	52 m ³ /h
- Max. head	32 m
- Max. uid temperature	75°
- Gaskets	EPDM - FPM
- S.G.	1

Pump A32P	
Technical features	
- Motor power	7,5 kW
- Max. output	57 m ³ /h
- Max. head	50 m
- Max. uid temperature	75°
- Gaskets	EPDM - FPM
- S.G.	1

Pump A33P	
Technical features	
- Motor power	4 kW
- Max. output	40 m ³ /h
- Max. head	40 ² m
- Max. uid temperature	75°
- Gaskets	EPDM - FPM
- S.G.	1





