

Series JUMBO[®] 5 to 604

Submersible dewatering pumps for contractor business

- Cost-effective pumping – compact design with high efficiency and low maintenance requirements
- Ease of doing business – portable pumps with minimal accessory requirement
- Available for immediate use
- Environmentally safe
 fully encapsulated motor
- Floodproof

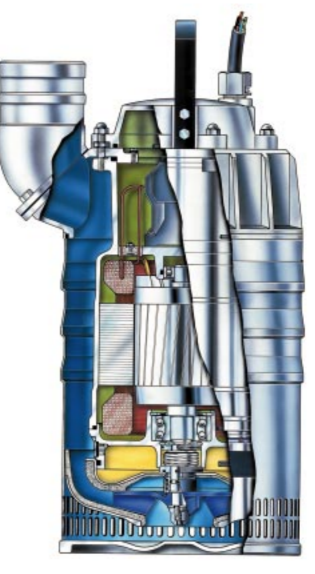
 wide product range for cost-effective solutions



JUMBO® 5 to 84 - Lightweight pumps with high quality in every detail

- optimal cooling due to outlet position and cooling jacket.
- optional discharge sizes and orientation.
- low weight with major parts in aluminium and cooling jackets in stainless steel.
- flexible performance with a variety semi-open impellers.
- wear resistant impellers in white cast iron and rubber lined wear parts.
- plug in start as standard with built in contactor on DOL pumps.
- built in motor protection with thermal sensors ensures dry running operation.
- modular system provides many interchangeable parts.
- rigid stainless steel shafts supported on maintenance free ball bearings.
- reliable design with two mechanical seals lubricated in environmental friendly oil. Lower seal has durable silicon carbide.
- easily adjustable wear parts allows compensation for wear and maintains high pump efficiency.

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The picture shows JUMBO 54

Dimensions mm

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	JUMBO 5	JUMBO 12*	JUMBO 15**	JUMBO 24	JUMBO 44	JUMBO 30	JUMBO 54	JUMBO 84***	
Α	310	473	473	598	598	728	686	736	
В	-	244	244	295	295	-	362	362	
С	185	202	202	230	230	184	289	289	
	* JUMBO 12V	V-110V A=528, **	JUMBO 14W A=	=576, ***JUMB0	0 84HD A=776				
		c							

JUMBO[®]

Pump type	Motor P ₁ kW	Power* P ₂ kW	Speed	Phase	Voltage, o 110V A	current** ar 230V A	nd (cable 400V A	type***) 500V A	Weight kg	Disc	harge	elbow
			•	1	6.0 m	2.0.0			-	• 2"	2 "	□ 2"
JUMBO 5 W	0,59	0,48	2750		6,2 (2)	2,9 (1)			9,5	_		□ 2"
JUMBO 12 W(KS)		0,9	2750	1	10,4 (3)	5,2 (2)			16	• 2"	□ 2" □ 2"	
JUMBO 12 D (KS)	1,3	1,0	2800	3	-	4,0 (4)	2,3 (4)	1,9 (4)	16	• 2"	□ 2"	□ 2"
JUMBO 14 W	1,7	1,3	2750	1	14,8 (3)	7,3 (2)			20	• 2"	□ 2"	□ 2"
JUMBO 15 D (KS)	1,75	1,4	2800	3	-	5,0 (4)	2,9 (4)	2,3 (4)	16,5	• 2"	□ 2"	□ 2"
JUMBO 24 W	2,3	1,7	2750	1	-	10,5 (2)			27	• 3"	□ 3"	□ 3"
JUMBO 24 ND	3,0	2,2	2850	3	-	9,5 (4)	5,5 (4)	4,2 (4)	27	• 3"	□ 3"	□ 3"
JUMBO 24 HD	3,0	2,2	2850	3	-	9,5 (4)	5,5 (4)	4,2 (4)	27	• 3"	□ 3"	_ 3"
JUMBO 30 MD	3,8	3,0	2850	3	-	12,7 (4)	7,3 (4)	5,5 (4)	31	• 3"	□ 3"	□ 3"
JUMBO 30 HD	3,8	3,0	2850	3	-	12,7 (4)	7,3 (4)	5,5 (4)	31	• 2"	□ 2"	□ 2"
JUMBO 44 ND	5,0	4,2	2850	3	-	15 (5)	8,7 (5)	6,6 (5)	36	• 3"	□ 3"	□ 3"
JUMBO 54 ND	6,8	5,8	2850	3	-	21 (5)	12 (5)	9,2 (5)	50	• 4"	□ 4"	□ 4"
JUMBO 54 HD	6,8	5,8	2850	3	-	21 (5)	12 (5)	9,2 (5)	50	• 3"	□ 3"	□ 3"
JUMBO 54 LD	6,8	5,8	2850	3	-	21 (5)	12 (5)	9,2 (5)	50	• 4"	□ 4"	□ 4"
JUMBO 84 ND	11,0	9,4	2850	3	-	31 (6)	18 (5)	14 (5)	70	• 4"	□ 4"	□ 4"
JUMBO 84 HD	11,0	9,4	2850	3	-	31 (6)	18 (5)	14 (5)	75	• 3"	□ 3"	□ 3"
JUMBO 84 LD	11.0	9,4	2850	3	-	31 (6)	18 (5)	14 (5)	70	• 6"	□ 6"	□ 6"
*P1 = Power taken from mains **Overload relay setting for star delta, divide rated current by 1.73. Standard pump supplied with: Options:						*	** Cable Type:	(1) H07RN-F3x (2) H07RN-F3x (3) H07RN-F3x (4) H07RN-F4x (5) H07RN-F4x	1,5mm ² 2,5mm ² 1,5mm ²			

- 20m power cable with CEE plug
- (Jumbo 5 with 10m cable)

• Rubber lined wear parts

- Pump connected for DOL start
- Discharge outlet, hose

Options:

Starter boxes

□ KS version with built in float switch on Jumbo 12 & 15

Various sizes of outlets

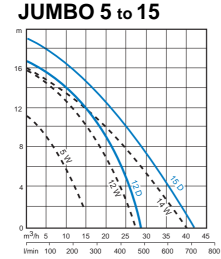
- □ Jumbo 54-84 connected for Star/Delta start
- with cable 10x2,5mm²

• = Standard \Box = Available as an option

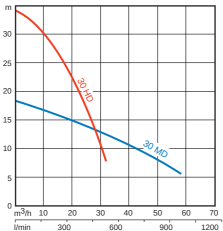
(5) H07RN-F4x2,5mm²

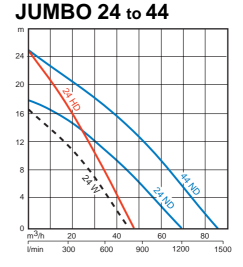
(6) H07RN-F4x4mm²



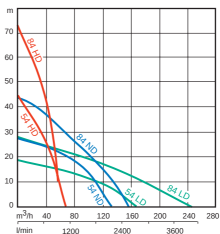


JUMBO 30





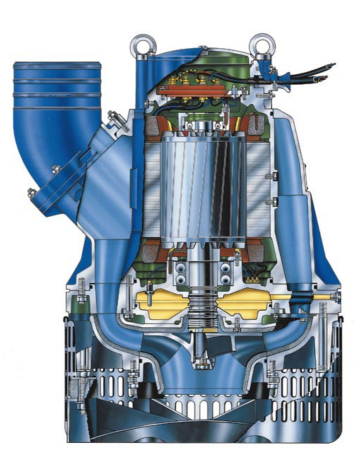
JUMBO 54 to 84



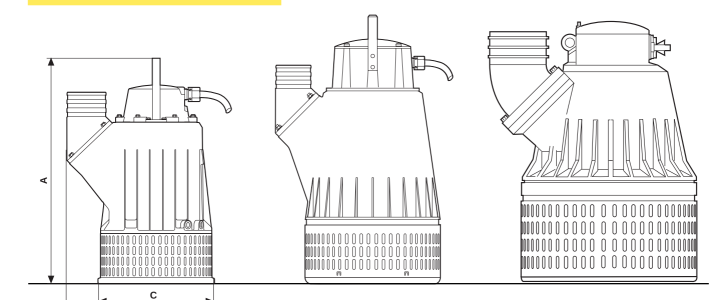
JUMBO® 205 to 604 - Powerful pumps with high quality in every detail

- optimal cooling due to outlet position and cooling jacket.
- optional discharge sizes and orientation.
- low weight with major parts in aluminium and strainers in stainless steel.
- flexible performance with a variety semi-open impellers.
- wear resistant hardened impellers and rubber lined wear parts.
- motor protection with thermal sensors in motor and DI-system with seal probe in oil casing
- modular system provides many interchangeable parts.
- rigid stainless steel shafts supported on maintenance free ball bearings.
- reliable design with two mechanical seals lubricated in environmental friendly oil. Lower seal has durable silicon carbide.
- easily adjustable wear parts allows compensation for wear and maintains high pump efficiency.

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The picture shows JUMBO 604



JUMBO[®]

Pump type		power*	Speed	Phase	0 /		· · · ·	Weight	Discharge elbow
	P₁ kW	P ₂ kW	rpm		230V A	400V A	500V A	kg	
JUMBO 205ND	24	21	2930	3	68 (3)/(2)+(6)	39 (2)/(1)+(6)	31 (2)/(1)+(6)	155	• 6" 🗅 6" 🗅 6"
JUMBO 205HD	24	21	2930	3	68 (3)/(2)+(6)	39 (2)/(1)+(6)	31 (2)/(1)+(6)	155	• 4" 🗅 4" 🗅 4"
	00 F	05	0045	•			50	070	0" - 0" - 0"
JUMBO 405ND	39,5	35	2945	3	115 (4)+(6)	66 (2)+(6)	53 (2)+(6)	270	• 6" 🗆 6" 🗆 6"
JUMBO 405HD	39,5	35	2945	3	115 (4)+(6)	66 (2)+(6)	53 (2)+(6)	270	• 4" 🗆 4" 🗖 4"
JUMBO 604ND	61	56	1450	3	190 (5)+(7)	110 (3)+(7)	84 (3)+(7)	525	• 10" 🗆 10" 🖵 10"
				-			.,.,		
JUMBO 604HD	61	56	1450	3	190 (5)+(7)	110 (3)+(7)	84 (3)+(7)	525	• 6" 🗆 6" 🗆 6"

*P₁ P₂ = Power taken from mains = Power at motor shaft ** Overload relay setting for star delta, divide rated current by 1.73

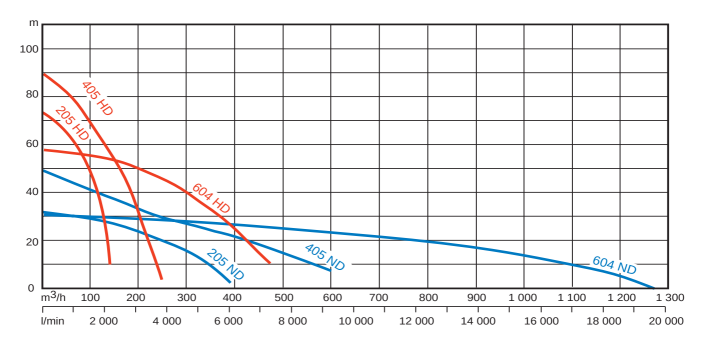
(1) 2xH07RN-F4x6 mm² (2) 2xH07RN-F4x10 mm² ***Cable Type:

- (2) 2XH07RN-F4X10 mm² (3) 2XH07RN-F4X16 mm² (4) 2XH07RN-F4X25 mm² (5) 2XH07RN-F4X35 mm² (6) 1XH07RN-F4X1,5 mm² (7) 1XH07RN-F7X1,5 mm²

- Standard pump supplied with: • 20m power/control cable
- Rubber lined wear parts
- Pump connected for DOL/YD start
- Terminal block in pump head
- Discharge outlet, hose
- **Options:** □ Starter boxes □ Jumbo 205 with built in motor protection
 - Various sizes of outlets

• = Standard \Box = Available as an option ISO 9001 uality System certified by SEMKO

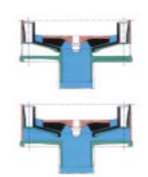
JUMBO 205 to 604



Dimensions mm	JUMBO 205	JUMBO 405HD	JUMBO 405ND	JUMBO 604
А	970	1070	1150	1130
В	572	705	705	960
С	451	535	535	775

Series connection





JUMBO 12-604 can be installed in tandem at appropriate intervals and connected by hose and couplings to effectively double or triple the head at given flow. Consult ABS for sizing and assembly.

Low level pumping

JUMBO 12 to 24 can be installed with a bottom suction adapter for low level pumping. The pump is easily equipped for low level pumping by replacing the standard bottom plate with the same adapter as shown on the picture.





KS - automatic level control

JUMBO 12 and 15 can be installed with a built in float switch when automatic start and stop is required. A typical installation for automatic level control is

automatic level control is in narrow sumps where the level of the sump is changing quickly.



Polyurethane wear parts

ABS offers PURE-lining on JUMBO pumps. Diffuser on JUMBO 24-44 and wearring on JUMBO 205 are available in polyure-thane for appli-cations where the pumps are installed in extremely tough wear conditions or aggressive medias.



Zinc anodes

ABS offers zinc anodes for pumps operating in a wide variety of corro-sive media including saline or brackish water and industrial effluent. The zinc anodes are specially designed to fit the aluminium parts of the pump (main cover or cooling jacket and bottom plate). This system ensures the protection against galvanic corrosion.





Surface coating

ABS offers surface coating for pumps operating in a wide variety of corrosive media including saline or brackish water and industrial effluent. The 3layer surface coating is protecting the aluminium parts of the pump internally and externally. This surface coating system is environmental safe and comparable with epoxy.



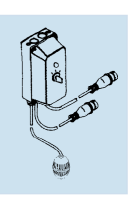
Electronic motor surveillance

JUMBO14 to 84 can be equipped with a built in electronic motor surveillance system (FSV82) on 3-phase D.O.L started pumps. The relay is equipped to - prevent automatic restart after cut out - stop the pump if phase failure occurs - prevent pumps to start with wrong rotation.



Starter boxes with level control

ABS offers portable JUMBO panels (JP) with level control for 1-phase and 3-phase D.O.L started pumps JUMBO 12 to 84. Starter box with Hand-off-Auto switch and a floatswitch with 20 meter cable is standard. Overload relay is available as option. The starter box is installed between the pump and the power supply.

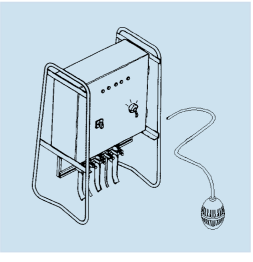


Starter boxes for D.O.L or Star-Delta connected pumps

ABS offers portable JUMBO panels (JP) for 3-phase D.O.L started pumps JUMBO 54 to 205 and 3-phase Star-Delta started pumps JUMBO 54 to 604.

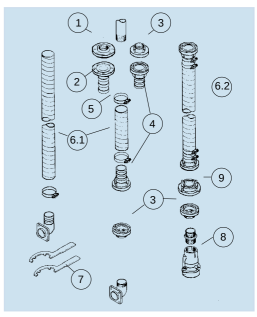
Starter box with Hand-0-Auto switch and overload relay with indication lamp is standard. DI-seal monitoring system with indication lamp is standard on JUMBO 405 and 604.

Available as option is level control by connecting KSfloatswitch with 20 meter cable. The starter box is installed between the pump and the power supply.



Accessories

	Description (material)	Size
1	DIN-Threaded Flange	DN 100/G 4"
2	DIN-Hose Flange	DN 100/4"
3	DIN-Fixed coupling (Aluminium)	Storz C/2"
	with internal thread	B/21/2" B/3"
		A/4" F/6"
4	DIN-Fixed coupling (Aluminium)	Storz C/2"
	with hose nozzle	B/3"
		A/4" F/6"
5	Hose Clamp (Stainless steel)	2" 3"
		4"6"8"
6.1	Discharge Hose without built-in couplings	2" 3"
	(Reinforced plastic hose)	4"6"8"
6.2	Discharge Hose with built-in couplings	2" 3"
	(Reinforced plastic hose)	4" 6"
7	Coupling spanners	A-B-C
	(2 off are needed)	F
8	Non-return Valve with internal thread (Synthetic	c) G2"
9	Reducer Coupling (Aluminium) A to B / E	B to C / F to A









ABS reserves the right to alter specifications due to technical developments

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Agents and distributors

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