

H 5150.350/360, 50 Hz



Table of Contents

H 5150.350	2
H 5150.350	2

H 5150.350

H 5150.350

Product



Submersible pump for pumping water containing abrasive particles, sludge, ground water and slurries.

Denomination

Product code 5150.350

Installation S

Process data

Liquid temperature max +40 °C

Depth of immersion max 20 m

The pH of the pumped liquid pH 5,5-14

Liquid density depending on impeller size

Impeller throughlet 36 mm

Motor data

Frequency 50 Hz

Insulation class H (+180 °C)

Voltage variation • max ± 5%

• continuously running • max ± 10%

• intermittent running

Voltage imbalance between phases max 2%

No. of starts/hour max 30

Cable

Direct-on-line start

SUBCAB®	4G4+2x1,5 mm ²
SUBCAB®	4G6+2x1,5 mm ²
SUBCAB®	4G10+2x1,5 mm ²
SUBCAB®	4G16+2x1,5 mm ²
SUBCAB®	4G25+2x1,5 mm ²
SUBCAB®	4G35+2x1,5 mm ²

Y/D start

SUBCAB®	7G2,5+2x1,5 mm ²
SUBCAB®	7G4+2x1,5 mm ²
SUBCAB®	7G6+2x1,5 mm ²

Monitoring equipment

Thermal contacts opening temperature 140° C

Leakage sensor in inspection chamber FLS

Material

Impeller Alloyed white iron

Pump housing Alloyed white iron

Stator housing Cast iron

Shaft Stainless steel

O-rings

Alternative	Material	
1	Nitrile rubber	
2	Fluorinated rubber	

Mechanical face seals

Alternative	Inner seal	Outer seal
1	2 x Corrosion resistant cemented carbide	2 x Corrosion resistant cemented carbide
2	2 x Corrosion resistant cemented carbide	Reaction bonded silicon carbide

Surface Treatment

All cast parts are primed with a water-borne primer. The finishing coat is a high-solid two pack paint.

Weight

See dimensional drawing.

Option

5150.360 Ex. proof design

Warm liquid version on request

Surface treatment Other cables Zinc anodes Epoxy treatment

Accessories

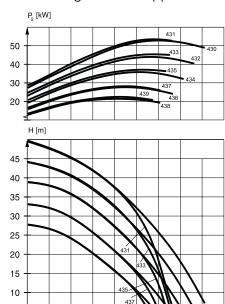
Hose connections and other mechanical accessories.

Electrical accessories such as pump controller, control panels, starters, monitoring relays, cables.

See separate booklet or www.xyleminc.com, for further information.

Motor rating and performance curve

Curve/ Impeller No	Rated power, kW	Rated current, A	Starting current, A	Power factor cos φ	Ex proof version availabl e	Installatio	on		
						S			
400 V, 50	Hz, 3 ~, 1	475 r/min		•					
430	55	103	435	0,84	Yes	*			
431	55	103	435	0,84	Yes	*			
432	55	103	435	0,84	Yes	*			
433	55	103	435	0,84	Yes	*			
434	55	103	435	0,84	Yes	*			
435	55	103	435	0,84	Yes	*			
436	55	103	435	0,84	Yes	*			
437	55	103	435	0,84	Yes	*			
438	55	103	435	0,84	Yes	*			
439	55	103	435	0,84	Yes	*			
400 V, 50	Hz, 3 ~, 1	475 r/min		•	•	•	•	•	
430	70	127	800	0,86	Yes	*			
431	70	127	800	0,86	Yes	*			
432	70	127	800	0,86	Yes	*			
433	70	127	800	0,86	Yes	*			
434	70	127	800	0,86	Yes	*			
435	70	127	800	0,86	Yes	*			
436	70	127	800	0,86	Yes	*			
437	70	127	800	0,86	Yes	*			
438	70	127	800	0,86	Yes	*			
439	70	127	800	0,86	Yes	*			



80 100 120 140 160 Q [l/s]

Y/D starting current is approximately 1/3 of D starting current.

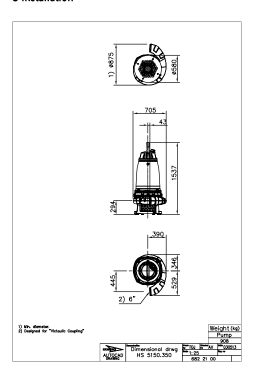
Dimensional drawing

All drawings are available as Acrobat documents (.pdf) and AutoCad drawings (.dwg). Download the drawings from www.xyleminc.com or contact your Xylem representative for more information.

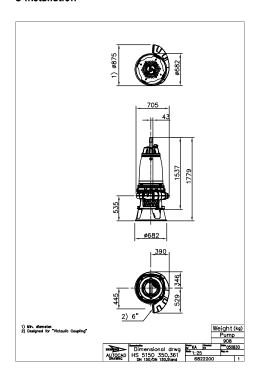
All dimensions are in mm.

60

S-installation



S-installation



Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots
- 2) A leading global water technology company

We're 12,000 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com



Xylem Water Solutions AB Gesällvägen 33 174 87 Sundbyberg Sweden

Tel. +46-8-475 60 00 Fax +46-8-475 69 00 http://tpi.xyleminc.com Visit our Web site for the latest version of this document and more information

The original instruction is in English. All non-English instructions are translations of the original instruction.

© 2011 Xylem Inc