

# **Technical specification**

Submersible pump B 2125, 60 Hz







# **BIBO 2125**

### **Product**

Submersible pump for dewatering building yards, draining water in flooded areas, and other similar applications.

### **Denomination**

Product code	2125.051
	2125.181
	2125.220
	2125.320
	2125.690
Installation	S
Impeller characteristics	MT, HT

### **Process data**

Liquid temperature	max +40 °C
Depth of immersion	max 20 m
Liquid density	max 1100 kg/m <sup>3</sup>
Strainer hole size	6 mm x 50 mm

### The pH of the pumped liquid

Product code	pH
2125.051	5-8
2125.181	5-8
2125.220	5-8
2125.320	6-13
2125.690	6-13

### **Motor data**

requency	60 Hz
sulation class	H (+180 °C)
oltage variation	
continuously running	max ± 5%
intermittent running	max ± 10%
oltage imbalance between phases	max 2%
o. of starts/hour	max 30

### **Cable**

### **Direct-on-line start**

JBCAB®	4G2,5 mm <sup>2</sup>
	4G4 mm <sup>2</sup>
	4G4+2x1,5 mm <sup>2</sup>
	4G6 mm <sup>2</sup>
	4G10 mm <sup>2</sup>

### Y/D start

SUBCAB®	7G2,5+2x1,5 mm <sup>2</sup>
	7G4+2x1,5 mm <sup>2</sup>
	7G6+2x1,5 mm <sup>2</sup>

### **VFD Application**

NSSHÖU../3E+St 3x2,5+3x2,5/3E+3x1,5 St

# **Monitoring equipment**

Thermal contacts opening temp. 125 °C

### **Material**

### Impeller

Product code	Alternative	Material
2125.051	1	Stainless steel
	2	High chrome alloyed cast iron
2125.181	1	Stainless steel
	2	High chrome alloyed cast iron
2125.220	1	High chrome alloyed cast iron
2125.320	1	High chrome alloyed cast iron
2125.690	1	Stainless steel
	2	High chrome alloyed cast iron

Wear parts Nitrile rubber

### Stator housing

Product code	Material
2125.051	Aluminium
2125.181	Aluminium
2125.220	Aluminium
2125.320	Cast iron
2125.690	Cast iron

Strainer Galvanized steel
Shaft Stainless steel
O-rings Nitrile rubber



#### Mechanical face seals

Alternative	Inner seal	Outer seal
1	Corrosion resistant	Corrosion resistant
	cemented carbide/	cemented carbide/
	Corrosion resistant	Corrosion resistant
	cemented carbide	cemented carbide

### **Surface Treatment**

Product code	Treatment
2125.051	The pump top is sprayed with blue paint.
2125.181	The pump top is sprayed with blue paint.
2125.220	The pump top is sprayed with blue paint.
2125.320	Finishing coating of oxiran ester paint.
2125.690	Finishing coating of oxiran ester paint.

# Weight

See dimensional drawing.

# **Approvals**

2125.051 MSHA 2G-3054 A-1 X/P 3769-0 2125.690 EN 50014, EN 50018, EEX de I

# **Option**

Polyurethane-lined wear parts POLY-LIFE® Impeller (MT, HT) Stainless steel

Starters
Other cables
Zinc anodes

Tandem connection

Strainer (.051/.320/.690) Stainless steel

### **Accessories**

Adapters, hose connections and other mechanical accessories.

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

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

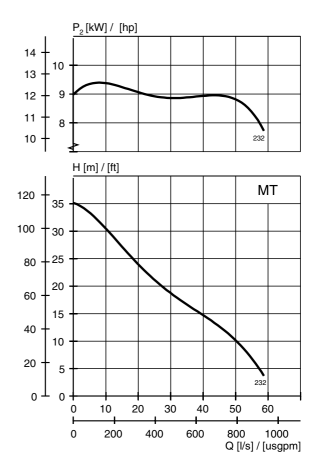


# **MT- Motor rating and performance** curve

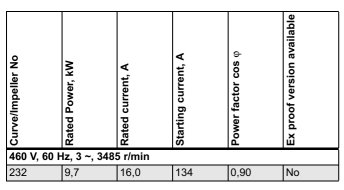
### 2125.181

Curve/Impeller No	Rated Power, kW	Rated current, A	Starting current, A	Power factor cos $\phi$	Ex proof version available
460 V, 60 Hz, 3 ~, 3480 r/min					
232	9,7	16,0	125	0,90	Yes

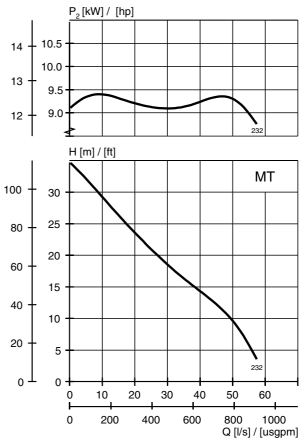
Y/D starting current is approximately 1/3 of D starting current.



### 2125.220



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





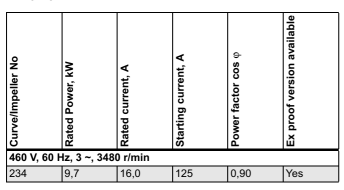
### 2125.320

Curve/Impeller No	Rated Power, kW	Rated current, A	Starting current, A	Power factor cos φ	Ex proof version available
460 V, 60 Hz, 3 ~, 3480 r/min					
232	9,7	16,0	125	0,90	Yes

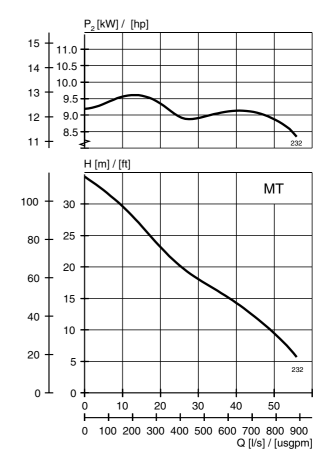
Y/D starting current is approximately 1/3 of D starting current.

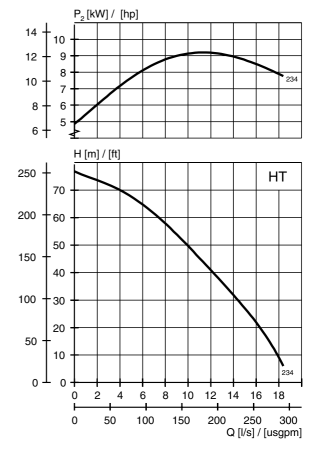
# HT- Motor rating and performance curve

### 2125.181



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



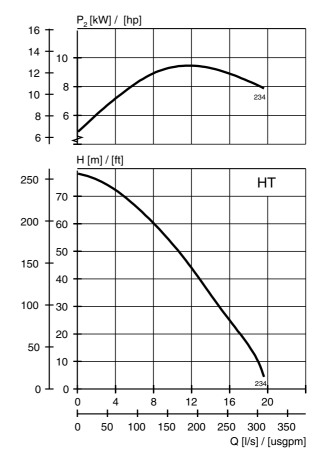




### 2125.220

Curve/Impeller No	Rated Power, kW	Rated current, A	Starting current, A	Power factor cos φ	Ex proof version available			
460 V, 60 Hz, 3 ~, 3485 r/min								
234	9,7	16,0	134	0,90	No			

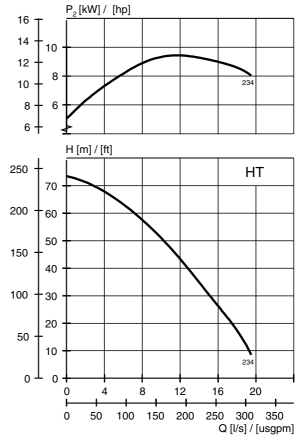
Y/D starting current is approximately 1/3 of D starting current.



### 2125.320

Curve/Impeller No	Rated Power, kW	Rated current, A	Starting current, A	Power factor cos φ	Ex proof version available		
460 V, 60 Hz, 3 ~, 3480 r/min							
234	9,7	16,0	125	0,90	Yes		

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



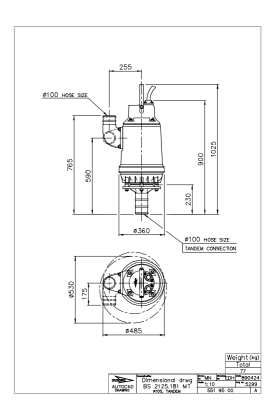


# **Dimensional drawing**

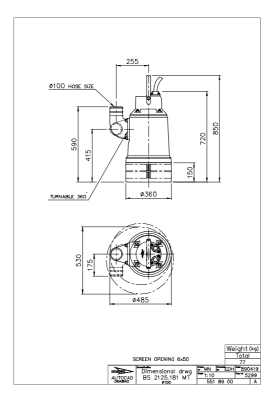
All drawings are available as Acrobat documents (.pdf) and AutoCad drawings (.dwg). Download the drawings from www.flygt.com or contact your ITT Flygt representative for more information.

All dimensions are in mm.

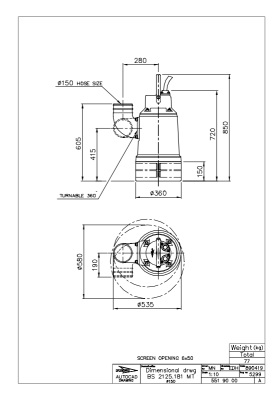
### MT, S-installation



# MT, S-installation

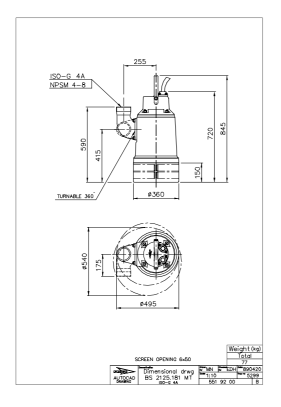


# MT, S-installation

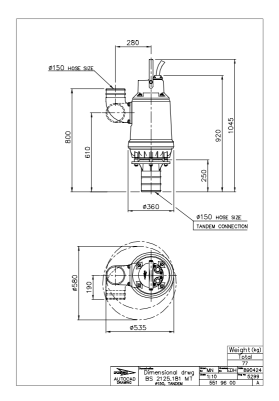




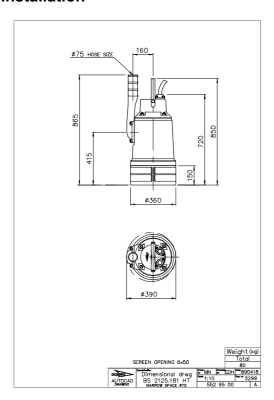
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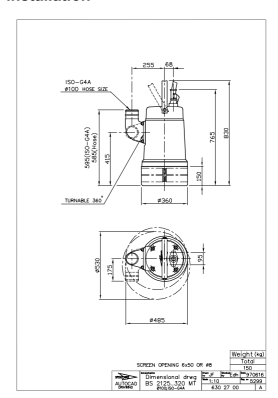
MT, S-installation



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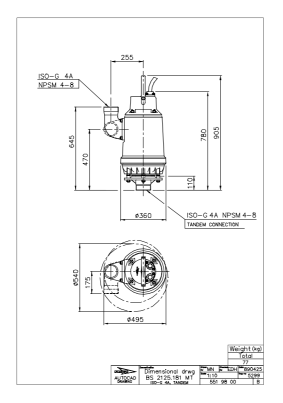


MT, S-installation

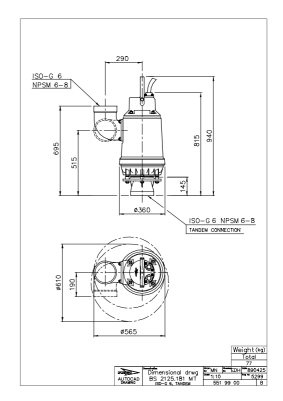




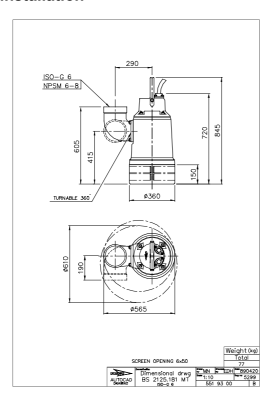
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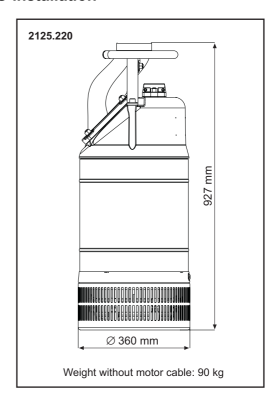
MT, S-installation



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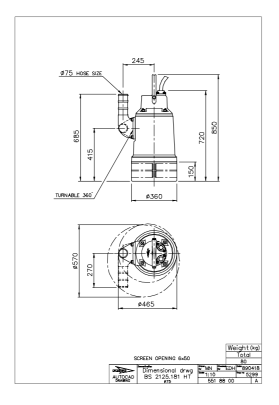


MT, S-installation

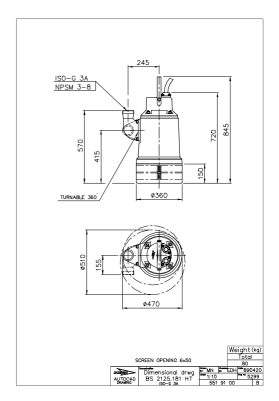




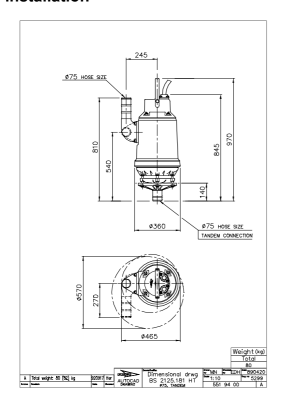
# HT, S-installation



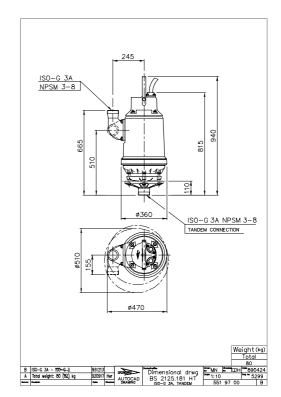
HT, S-installation



# HT, S-installation

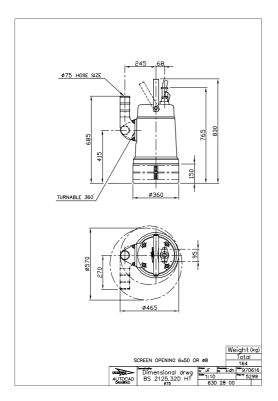


# HT, S-installation





# HT, S-installation



HT, S-installation

