

Submittal Data

PROJECT:	UNIT TAG:	QUANTITY:	
	TYPE OF SERVICE:		
REPRESENTATIVE:	SUBMITTED BY:	DATE:	
ENGINEER:	APPROVED BY:	DATE:	
CONTRACTOR:	 ORDER NO.:	 DATE:	

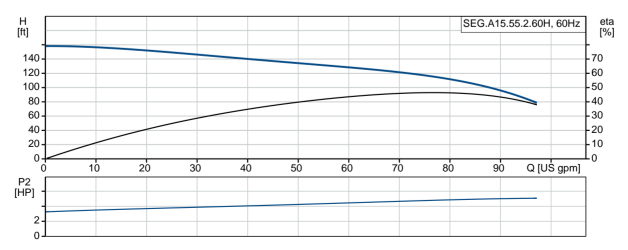


SEG.A15.55.2.60H

Grinder pumps

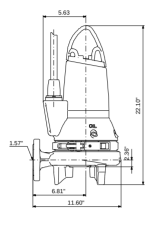
Product photo could vary from the actual product

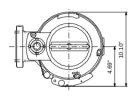
Condition	s of Service	Pump Data		Moto	or Data
Flow:		Maximum operating pressure:	87.02 psi	Rated voltage:	460 V
Head:		Liquid temperature range:	32 104 °F	Main frequency:	60 Hz
Efficiency:		Maximum ambient temperature:	104 °F	Number of poles:	2
Liquid:	any viscous fluid	Approvals:	PA-I	Enclosure class:	IP68
Temperature:		Flange standard:	ANSI	Insulation class:	F
NPSH required:	ft	Product number:	98280875	Motor protection:	THERMAL SWITCH
Viscosity:				Thermal protection:	external
Specific Gravity:	1.000				

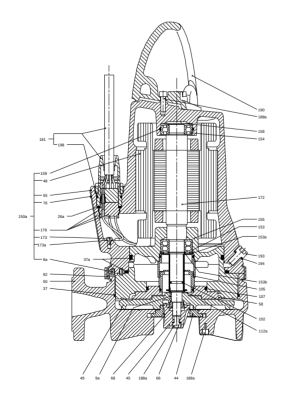




Submittal Data







Materials:

Pump housing:	Cast iron
	EN1561 EN-GJL-200
	ASTM A48 30B
Impeller:	Cast iron
	EN1561 EN-GJL-200
	ASTM A48 30B





Date:

4/18/2019



A stainless-steel clamp connection between motor and pump housing ensures easy inspection and service of the impeller and shaft seal.

The shaft seal consists of a cartridge seal that ensures a reliable sealing between pumped liquid and motor.

- Primary seal: silicon carbide/silicon carbide (SiC/SiC) mechanical shaft seal
- Secondary seal: lip seal

In connection with service, the mechanical shaft seal and the lip seal are supplied as one unit ready for fitting.



This pump is equipped with the unique SmartTrim system that enables you to easily restore the factory-set impeller clearance and maintain peak pumping efficiency. To do this, remove the cutter head and adjust the SmartTrim nut on the impeller. This can be done on site without dismantling the pump and without using special tools.

The pump has been tested and approved by CSA.

Motor

The motor is a watertight, totally encapsulated motor, supplied with a 33 ft power cable. The stainless-steel plug is fastened with a union nut. This nut and O-rings provide sealing against ingress of the liquid. The plug is polyurethane-embedded, ensuring a watertight and durable seal around the leads of the cable. This prevents the ingress of water into the motor through the cable in case of cable breakage or adverse handling in connection with installation or service.

The motor construction is compact with a short shaft. This reduces vibrations, resulting in an increased efficiency and life of the shaft seal and ball bearings. The motor has two thermal switches in the motor windings to protect the motor against overheating.

Controls:

Moisture sensor:
AUTOADAPT:
Liquid:
Pumped liquid:
Liquid temperature range:
Density:

with moisture sensors NO

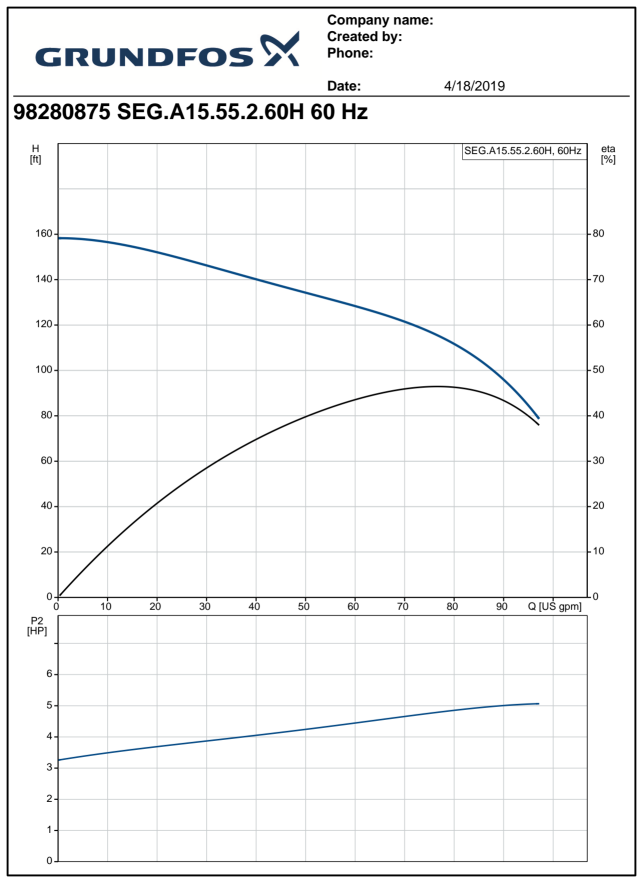
any viscous fluid nge: 32 .. 104 °F 62.29 lb/ft³

Technical:



		Date:	4/18/2019
ount	Description		
	Type of impeller:	Grinder System	
	Primary shaft seal:	SIC/SIC	
	Secondary shaft seal:	CARBON/CERAMICS	
	Approvals on nameplate:	PA-I	
	Curve tolerance:	ANSI/HI11.6:2012 3B2	
	Materials:		
	Pump housing:	Cast iron	
		EN1561 EN-GJL-200	
		ASTM A48 30B	
	Impeller:	Cast iron	
		EN1561 EN-GJL-200	
		ASTM A48 30B	
	Installation:		
	Maximum ambient temperature:		
	Maximum operating pressure:		
	Flange standard:	ANSI	
	Pipework connection:	1 1/2" /2"	
	Size of outlet port:	1 1/2 inch	
	Pressure stage:	PN 10	
	Maximum installation depth:	32.8 ft	
	Auto-coupling:	98245788	
	Electrical data:		
	Power input - P1:	5.1 kW	
	Rated power - P2:	5.5 HP	
	Main frequency:	60 Hz	
	Rated voltage:	3 x 460 V	
	Voltage tolerance:	+6/-10 %	
	Max starts per. hour:	30	
	Rated current:	8 A	
	Starting current:	43 A	
	Rated current at no load:	2.1 A	
	Cos phi - power factor:	0.9	
	Cos phi - p.f. at 3/4 load:	0.88	
	Cos phi - p.f. at 1/2 load:	0.8	
	Rated speed:	3452 rpm	
	Moment of inertia:	0.622 lb ft ²	
	Motor efficiency at full load:	79 %	
	Motor efficiency at 3/4 load:	80 %	
	Motor efficiency at 1/2 load:	77 %	
	Number of poles:	2	
	Start. method:	direct-on-line	
	Enclosure class (IEC 34-5):	IP68	
	Insulation class (IEC 85):	F	
	Explosion proof:	no	
	Length of cable:	33 ft	
	Cable type:	SEOOW 600V	
	Type of cable plug:	NO PLUG	

G	RUNDF	osX	Company nan Created by: Phone:	ie:	
			Date:	4/18/2019	
Count	Description				
	Others: Net weight: Country of origin: Custom tariff no.:	106 lb HU 8413.70.2015			



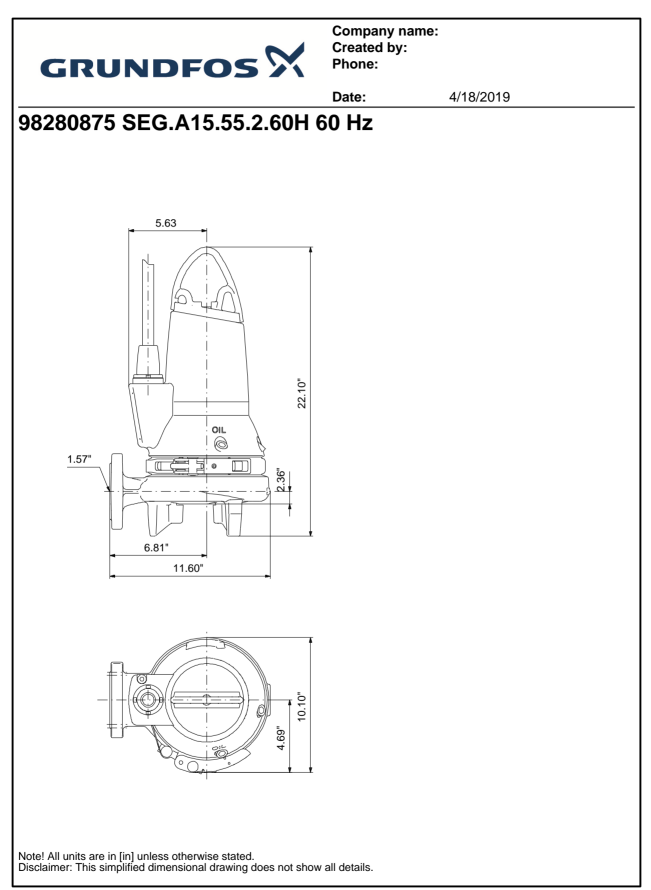
Printed from Grundfos Product Center [2019.02.002]



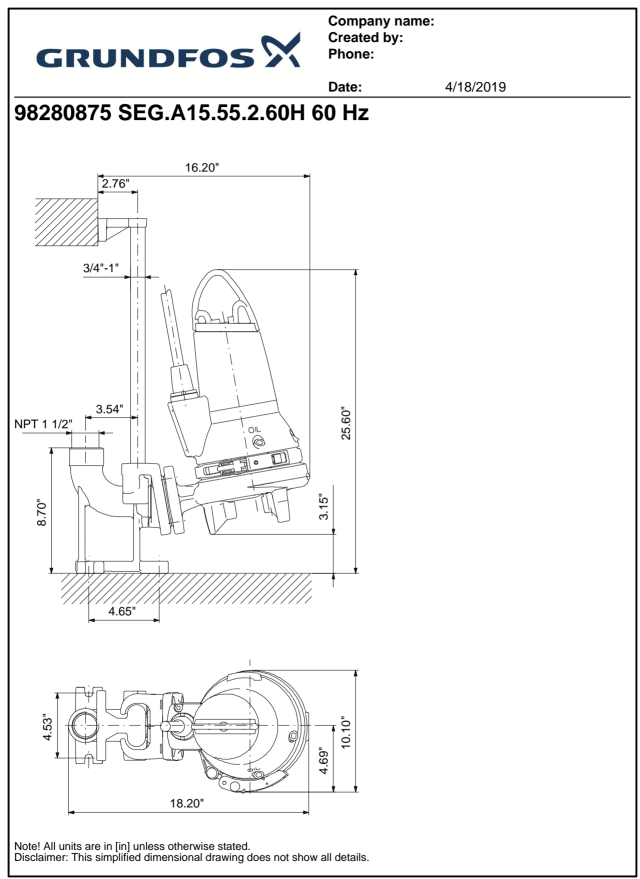
		Date:	4/18/2019 SEG A15.55.2.60H, 60Hz eta
Description	Value	[ft]	SEG.A15.55.2.60H, 60Hz [%]
General information:			
Product name:	SEG.A15.55.2.60H	160 -	- 80
Product No.:	98280875		
EAN:	5711492381489	140 -	70
Technical:		120 -	60
Max flow:	96.9 US gpm	120-	
Head max:	158.1 ft	100 -	- 50
Type of impeller:	Grinder System		
Primary shaft seal:	SIC/SIC	80 -	40
Secondary shaft seal:	CARBON/CERAMICS	60 -	30
Approvals on nameplate:	PA-I		- 30
Curve tolerance:	ANSI/HI11.6:2012 3B2	40-	-20
Materials:			
Pump housing:	Cast iron	20-	- 10
	EN1561 EN-GJL-200	0	0
	ASTM A48 30B	- <u>0</u> 20	40 60 80 Q [US gpm]
mpeller:	Cast iron	P2 [HP] -	
inpener.	EN1561 EN-GJL-200	6-	
	ASTM A48 30B	5 -	
nstallation:		4-	
Maximum ambient temperature:	104 °F	3	
Maximum operating pressure:	87.02 psi	2	
Flange standard:	ANSI	1-	
Pipework connection:	1 1/2" /2"		
Size of outlet port:	1 1/2 /2 1 1/2 inch	0	
	PN 10		
Pressure stage:			
Maximum installation depth:	32.8 ft		
nst dry/wet:	SUBMERGED	_ ∐\ \	
Auto-coupling:	98245788		
Liquid:			
Pumped liquid:	any viscous fluid		
iquid temperature range:	32 104 °F	<u>6.81</u> * 11.60*	
Density:	62.29 lb/ft ³	-	
Electrical data:			
Power input - P1:	5.1 kW		
Rated power - P2:	5.5 HP		
Main frequency:	60 Hz		
Rated voltage:	3 x 460 V	PE L1 L2 L3 ↓	
Voltage tolerance:	+6/-10 %		
Max starts per. hour:	30		
Rated current:	8 A		
Starting current:	43 A		
Rated current at no load:	2.1 A	PE 9 1 9 2 9 3 9 4 9 5 9	6 Y
Cos phi - power factor:	0.9		
Cos phi - p.f. at 3/4 load:	0.88	- 	
Cos phi - p.f. at 1/2 load:	0.8	T2 T1	тз
Rated speed:	3452 rpm		Ŧ \
Moment of inertia:	0.622 lb ft ²		
Notor efficiency at full load:	79 %	- (~~ /)	



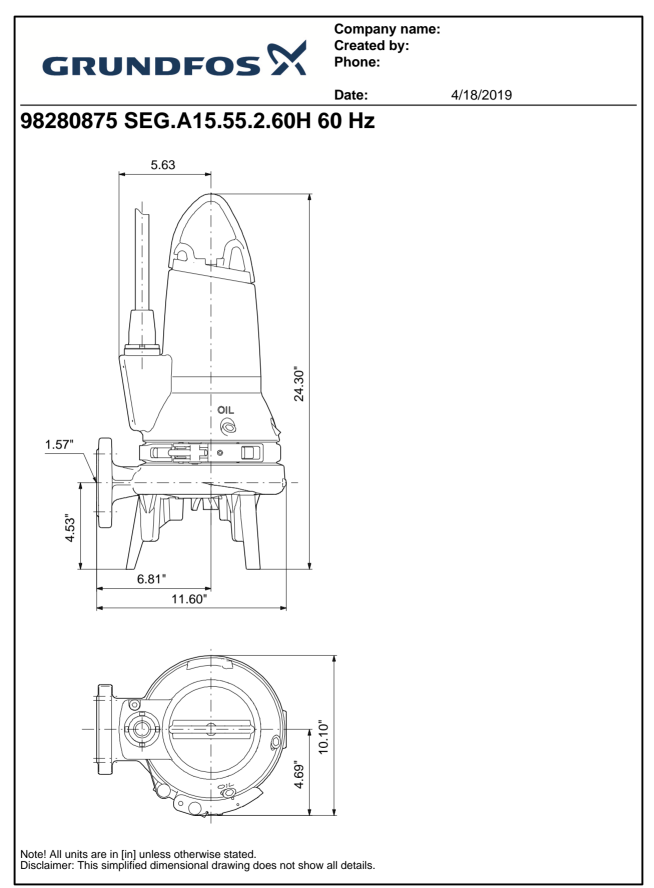
DescriptionValueMotor efficiency at 3/4 load:80 %Motor efficiency at 1/2 load:77 %Number of poles:2Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68nsulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:external_ength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NODthers:106 lbSales region:Namreg
Motor efficiency at 3/4 load:80 %Motor efficiency at 1/2 load:77 %Number of poles:2Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68nsulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NODthers:106 lbSales region:Namreg
Motor efficiency at 1/2 load:77 %Number of poles:2Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68nsulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NODthers:106 lbSales region:Namreg
Number of poles:2Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68nsulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedControl box:not includedAdditional I/O:ExternalWoisture sensor:with moisture sensorsAUTOADAPT:NODthers:106 lbSales region:Namreg
Insulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedControl box:not includedAdditional I/O:ExternalWoisture sensor:with moisture sensorsAUTOADAPT:NODthers:106 lbSales region:Namreg
Insulation class (IEC 85):FExplosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedControl box:not includedAdditional I/O:ExternalWoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Explosion proof:noMotor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:Control box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NODthers:Net weight:106 lbSales region:Namreg
Motor protection:THERMAL SWITCHThermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:ControlsControl box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Thermal protec:externalLength of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:No rot includedControl box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Length of cable:33 ftCable type:SEOOW 600VType of cable plug:NO PLUGControls:Tot includedControl box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Cable type:SEOOW 600VType of cable plug:NO PLUGControls:not includedControl box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Type of cable plug:NO PLUGControls:Control box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:Net weight:106 lbSales region:Namreg
Controls:Control box:not includedAdditional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:NONet weight:106 lbSales region:Namreg
Additional I/O:ExternalMoisture sensor:with moisture sensorsAUTOADAPT:NOOthers:106 lbSales region:Namreg
Moisture sensor: with moisture sensors AUTOADAPT: NO Others: No Net weight: 106 lb Sales region: Namreg
AUTOADAPT: NO Others: Net weight: 106 lb Sales region: Namreg
Others:Net weight:106 lbSales region:Namreg
Net weight: 106 lb Sales region: Namreg
Sales region: Namreg
Country of origin: HU
Custom tariff no.: 8413.70.2015

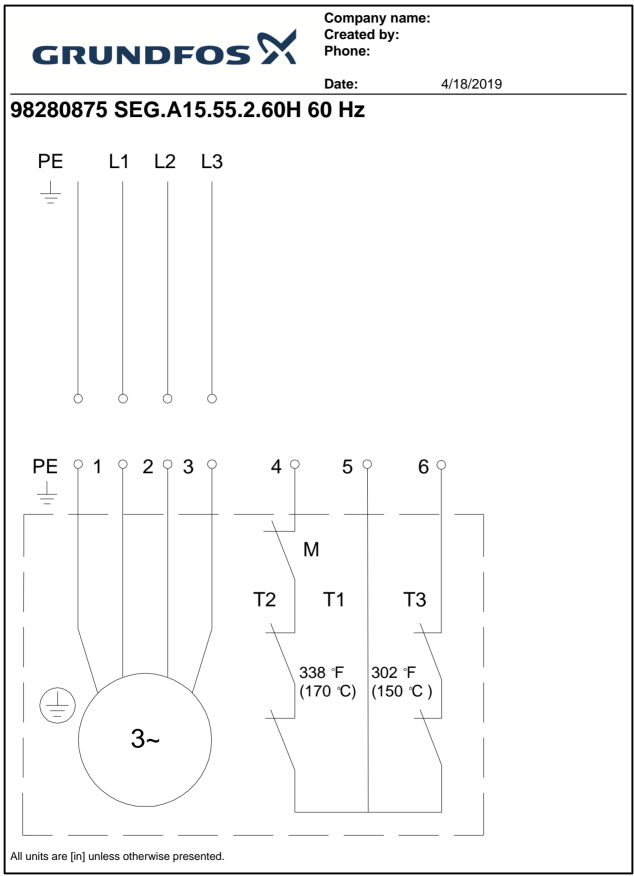


Printed from Grundfos Product Center [2019.02.002]



Printed from Grundfos Product Center [2019.02.002]





Printed from Grundfos Product Center [2019.02.002]