

Submittal Data

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

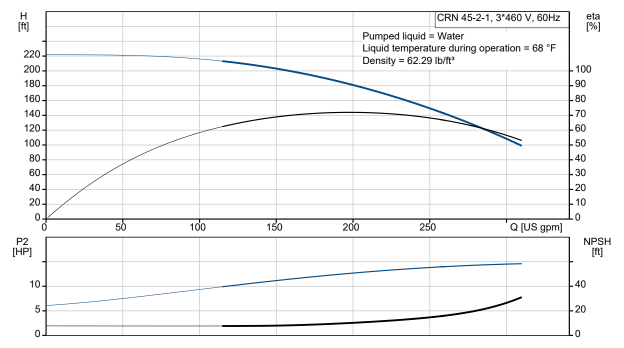


CRN 45-2-1 A-G-A-V-HQQV

Vertical, multistage centrifugal pump with suction and discharge ports on same the level. Pump materials in contact with the liquid are in high-grade stainless steel (EN 1.4401) (AISI 316)

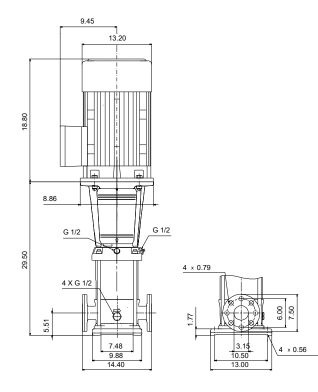
Product photo could vary from the actual product

Efficiency: Max press				
Eniciency. Indx press	ure at stated temperature:	232 psi / 194 °F	Rated power - P2:	15 HP
Liquid: Water Liquid tem	perature range:	-4 194 °F	Rated voltage:	208-230/460 V
Temperature: 68 °F Maximum	ambient temperature:	104 °F	Main frequency:	60 Hz
NPSH required: ft Shaft seal		HQQV	Enclosure class:	IP55
Specific Gravity: 1.000 Product no	imber:	99918225	Insulation class:	F
			Motor protection:	NONE
			Motor type:	WEG
			Eff. 1/1:	91 %





Submittal Data

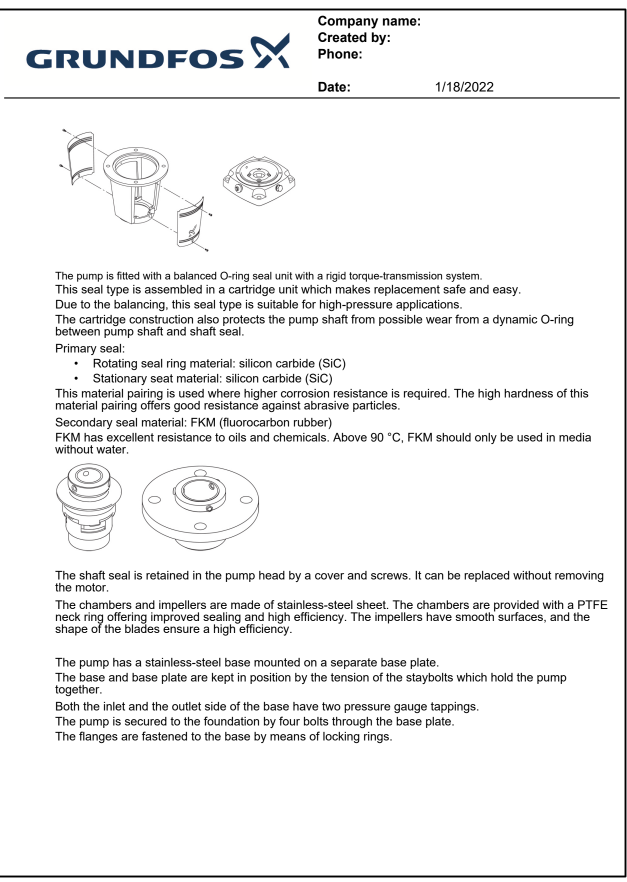


Materials:

Base:	Stainless steel
Base:	EN 1.4408
Base:	AISI 316
Impeller:	Stainless steel
Impeller:	AISI 316
Impeller:	EN 1.4401
Material code:	A
Code for rubber:	V



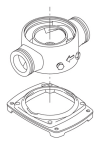
	Date:	1/18/2022
Count	Description	
1	CRN 45-2-1 A-G-A-V-HQQV	
	Product No.: 99918225	
	Vertical, multistage centrifugal pump with inlet and outlet ports in contact with the liquid are in high-grade stainless steel. A ca safe handling, and easy access and service. Power transmiss connection is via ANSI flanges.	rtridge shaft seal ensures high reliability,
	The pump is fitted with a 3-phase, fan-cooled asynchronous m	iotor.
	Further product details	
	Steel, cast iron and aluminium components have an epoxy-ba electro-deposition (CED) process.	sed coating made in a cathodic
	CED is a high-quality dip-painting process where an electrical deposition of paint particles as a thin, well-controlled layer on	field around the products ensures he surface.
	An integral part of the process is a pretreatment. The entire process consists of these elements:	
	1) Alkaline-based cleaning.	
	2) Zinc phosphating.3) Cathodic electro-deposition.	
	4) Curing to a dry film thickness 18-22 my m.	
	The colour code for the finished product is NCS 9000/RAL 900	05.
	Pump	
	A long split coupling connects the pump and motor shaft. It is two coupling guards. The long coupling makes it possible to re- motor from the pump.	enclosed in the motor stool by means of place the shaft seal without removing the
	The motor stool connects the pump head and motor. The pum and vent screw.	p head has a combined 1/2" priming plug





Date:

1/18/2022



Motor

The motor is a totally enclosed, fan-cooled motor with principal dimensions to IEC and DIN standards. The motor is flange-mounted with free-hole flange (FF).

Motor-mounting designation in accordance with IEC 60034-7: IM B 5 (Code I) / IM 3001 (Code II). Electrical tolerances comply with IEC 60034.

The motor efficiency is classified as premium efficiency in accordance with EISA2007.

The motor does not incorporate motor protection and must be connected to a motor-protective circuit breaker which can be manually reset. The motor-protective circuit breaker must be set according to the rated current of the motor (I1/1).

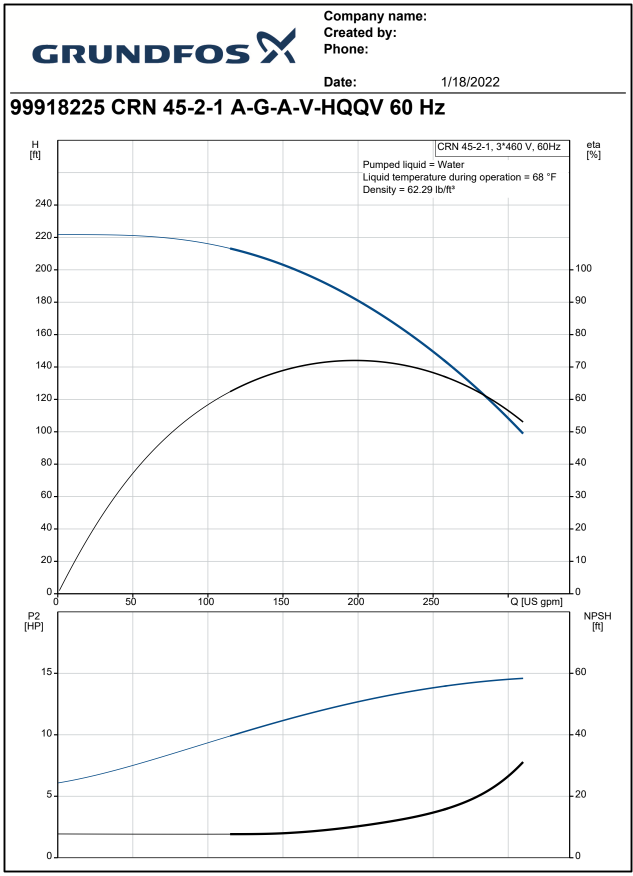
The motor can be connected to a variable speed drive for adjustment of pump performance to any duty point. Grundfos CUE offers a range of variable speed drives. Please find more information in Grundfos Product Center.

Technical data

Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density:	Water -4 194 °F 68 °F 62.29 lb/ft³
Technical: Rated pump speed: Rated flow: Rated head: Actual impeller diameter: Pump orientation: Shaft seal arrangement: Code for shaft seal: Approvals: Curve tolerance:	3444 rpm 238 US gpm 169.6 ft 5.34 in Vertical Single HQQV CURUS ISO9906:2012 3B
Materials: Base: Impeller:	Stainless steel EN 1.4408 AISI 316 Stainless steel EN 1.4401 AISI 316

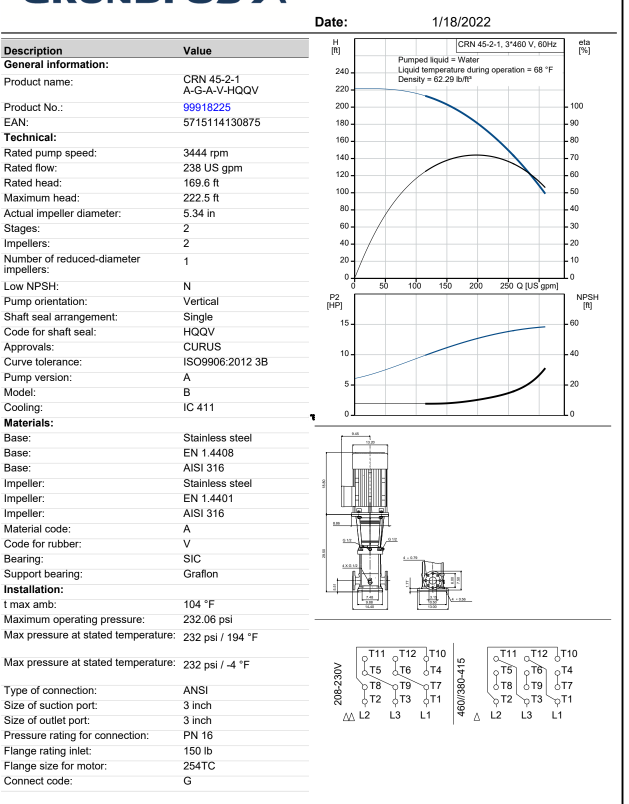


Bearin Suppo Install t max Maxim Max p Type o Size o Pressi Flange Flang	ort bearing: llation:	SIC Graflon 104 °F 232.06 psi ure: 232 psi / 194 °F 232 psi / -4 °F ANSI	
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Flange Flange Electri Motor Motor IE Effi Rated Power Main f Rated Servic Rated Startir Cos p Rated IE effi Motor Numb Enclos Insula Motor Contro Frequ	ure reting for connection.	PN 16	
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Motor Motor IE Effi Rated Power Main f Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	e size for motor:	254TC	
Motor Motor IE Effi Rated Power Main f Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	rical data:		
IE Effi Rated Power Main f Rated Servic Rated Startin Cos p Rated IE effi Motor Motor Numb Enclos Insula Motor Contro Freque	r standard:	NEMA	
Rated Power Main f Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	r type:	WEG	
Rated Power Main f Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	ficiency class:	IE3 / NEMA Premium	
Power Main f Rated Servic Rated Startir Cos p Rated IE effid Motor Motor Numb Enclos Insula Motor Freque	d power - P2:	15 HP	
Main f Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Freque	r (P2) required by pump:	15 HP	
Rated Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	frequency:	60 Hz	
Servic Rated Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	d voltage:	3 x 208-230/460 V	
Rated Startin Cos pi Rated IE effid Motor Motor Numb Enclos Insula Motor Contro Freque	ce factor:	1.15	
Startir Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque	d current:	38,5-34,8/17,4 A	
Cos p Rated IE effic Motor Motor Numb Enclos Insula Motor Contro Freque		680-680 %	
Rated IE effit Motor Motor Numb Enclos Insula Motor Contro Freque	bhi - power factor:	0.87	
IE efficient Motor Motor Numb Enclos Insula Motor Contro Freque			
Motor Motor Numb Enclos Insula Motor Contro Freque		3525 rpm IE3 91%	
Motor Motor Numb Enclos Insula Motor Contro Freque			
Motor Numb Enclos Insula Motor Contro Freque	r efficiency at full load:	91 %	
Numb Enclos Insula Motor Contro Freque	r efficiency at 3/4 load:	91 %	
Enclos Insula Motor Contro Freque Others	r efficiency at 1/2 load:	89.5 %	
Insula Motor Contro Freque Others	per of poles:	2	
Motor Contro Freque Others	osure class (IEC 34-5):	IP55	
Contro Freque Others	ation class (IEC 85):	F	
Freque	r Number:	99883247	
Freque	rols.		
	uency converter:	NONE	
	Pump Energy Index CL:	0.89	
Net we		390 lb	
	s weight:	408 lb	
	ping volume:	29 ft ³	
	try of origin:	US	
Custo	try of origin:	8413.70.2040	
	or tariff no.:		



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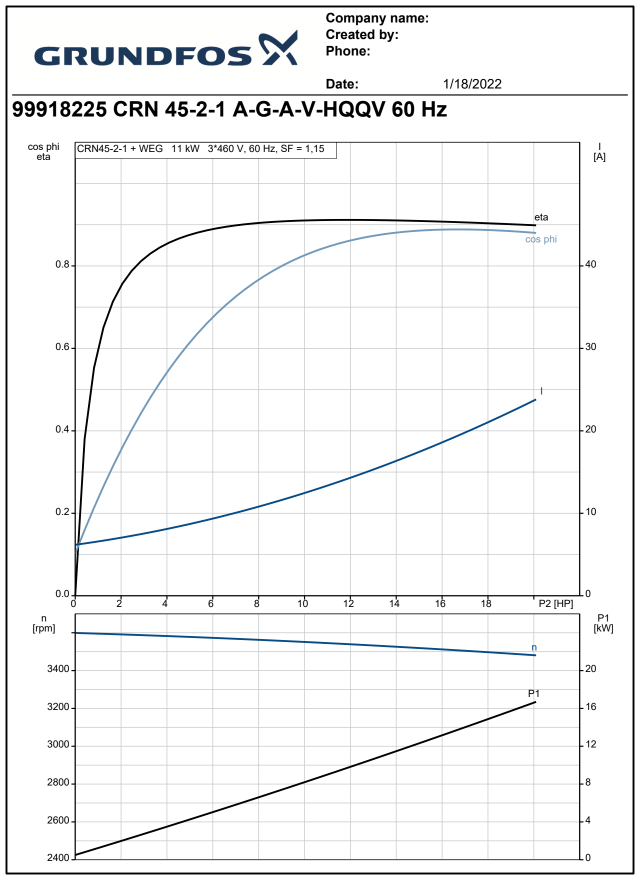




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		Date:	1/18/2022
Description	Value		
Liquid:		_	
Pumped liquid:	Water		
Liquid temperature range:	-4 194 °F		
Selected liquid temperature:	68 °F		
Density:	62.29 lb/ft ³		
Electrical data:			
Motor standard:	NEMA		
Motor type:	WEG		
IE Efficiency class:	IE3 / NEMA Premium		
Rated power - P2:	15 HP		
Power (P2) required by pump:	15 HP		
Main frequency:	60 Hz		
Rated voltage:	3 x 208-230/460 V		
Service factor:	1.15		
Rated current:	38,5-34,8/17,4 A		
Starting current:	680-680 %		
Full load SF current:	40/20 A		
Cos phi - power factor:	0.87		
Rated speed:	3525 rpm		
IE efficiency:	IE3 91%		
Motor efficiency at full load:	91 %		
Motor efficiency at 3/4 load:	91 %		
Motor efficiency at 1/2 load:	89.5 %		
Number of poles:	2		
Enclosure class (IEC 34-5):	IP55		
Insulation class (IEC 85):	F		
Built-in motor protection:	NONE		
Motor Number:	99883247		
Controls:			
Frequency converter:	NONE		
Others:			
DOE Pump Energy Index CL:	0.89		
Net weight:	390 lb		
Gross weight:	408 lb		
Shipping volume:	29 ft ³		
Country of origin:	US		
Custom tariff no.:	8413.70.2040		



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