

Date: 1/17/2019

Count | Description

DDE 60-10



Product photo could vary from the actual product

Product No.: 99159416

DDE 60-10 B-PV/V/C-F-31A7A7BG

The SMART Digital DDE is a compact positive displacement, diaphragm dosing pump with variable-speed drive (PMS motor) and intelligent control electronics with minimum energy consumption. The SMART Digital Dosing series operates at full stroke length to ensure optimum accuracy, priming and suction, even for degassing liquids. The duration of each discharge stroke varies according to the capacity set, resulting in optimum smooth and continuous discharge flow.

The mounting plate allows quick installation and service. The control cube can be turned easily into front, left or right position. The dosing flow can be adjusted by means of an adjustment knob on a logarithmical scale from 0.1-100%. The control elements are protected by a transparent cover.

The dosing head is composed of:

- Long lifetime and universal, chemically resistant full double PTFE diaphragm.
- Ball valves for highest dosing accuracy.
- Deaeration valve for easy startup.

Operating modes:

- Manual dosing from 0.1 to 100%.

Controls:

Control variant: B
Ext. Stop input: NO

Liquid:

Pumped liquid: Water
Liquid temperature range: 32 .. 122 °F
Liquid temperature during operation: 68 °F
Density: 62.29 lb/ft³

Technical:

Type key: DDE 60-10 B-PV/V/C-F-31A7A7BG

Max. Flow: 15.85 US gal/hour

Min flow: 75 ml/h Turn-down ratio: 1:800

Approvals on nameplate: CE,CSA-US,NSF61,RCM

Valve type: Standard

Maximum viscosity at 100 %: 100 mPas

Maximum viscosity in slow mode 50 %: N/A mPas

Maximum viscosity in slow mode 25 %: N/A mPas

Accuracy of repeatability: 5 %

Materials:

Dosing head: PVDF (Polyvinylidene fluoride)

Valve ball: Ceramic



Date: 1/17/2019

Count | Description

Gasket: FKM

Installation:

Range of ambient temperature: 32 .. 113 °F Maximum operating pressure: 145 psi NO

Installation type: No installation set

Pump inlet: Conn. Threaded 3/4#NPTM CodeA7
Pump outlet: Conn. Threaded 3/4#NPTM CodeA7

Max. Suction lift during operation: 9.843 ft Max. Suction lift during priming: 4.922 ft

Electrical data:

Maximum power input - P1: 62 W Main frequency: 60 Hz

Rated voltage: 1 x 100-240 V Enclosure class (IEC 34-5): IP65 / NEMA 4X

Length of cable: 4.922 ft
Type of cable plug: USA, Canada

Inrush current: 70A at 240V (35A/100V) for 2ms

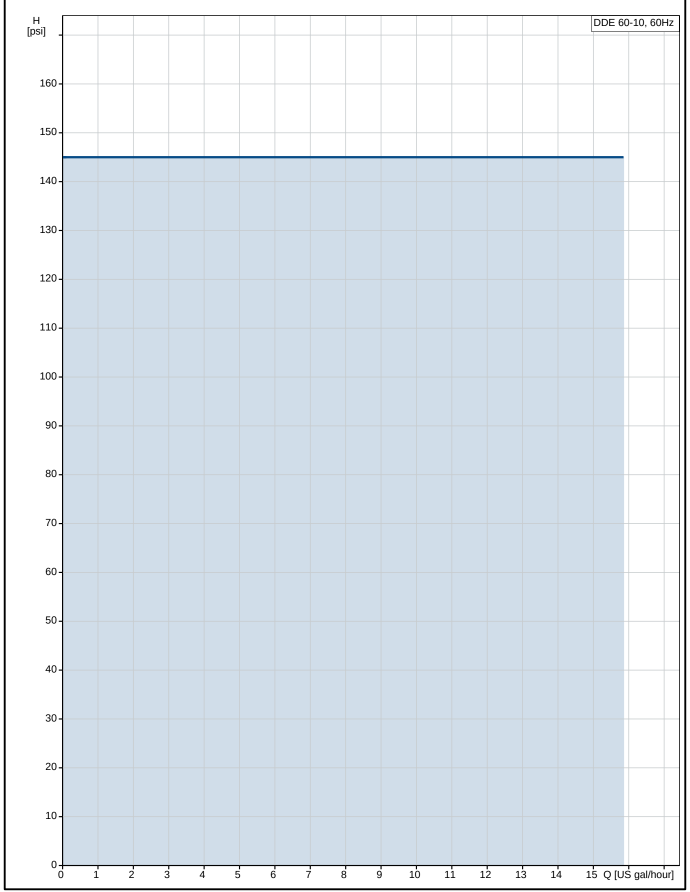
Others:

Net weight: 13.2 lb Gross weight: 15.4 lb COLOR: RED



Date: 1/17/2019

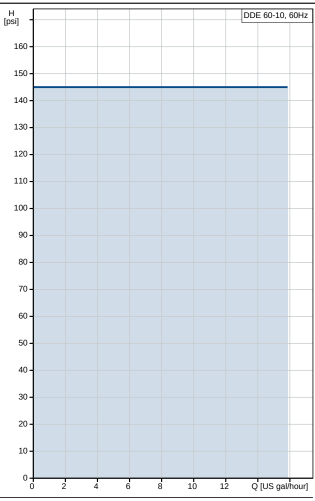
99159416 DDE 60-10 60 Hz

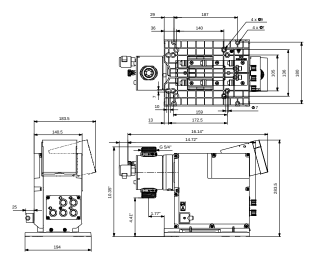




Date: 1/17/2019

Description	Value
General information:	
Product name:	DDE 60-10
Product No.:	99159416
EAN:	5712607842048
Technical:	
Type key:	DDE 60-10 B-PV/V/C-F-31A7A7BG
Max. Flow:	15.85 US gal/hour
Min flow:	75 ml/h
Turn-down ratio:	1:800
Approvals on nameplate:	CE,CSA-US,NSF61,RCM
Valve type:	Standard
Maximum viscosity at 100 %:	100 mPas
Maximum viscosity in slow mode 50 %:	N/A mPas
Maximum viscosity in slow mode 25 %:	N/A mPas
Accuracy of repeatability:	5 %
Materials:	
Dosing head:	PVDF (Polyvinylidene fluoride)
Valve ball:	Ceramic
Gasket:	FKM
Installation:	
Range of ambient temperature:	32 113 °F
Maximum operating pressure:	145 psi
Installation set:	NO
Installation type:	No installation set
Pump inlet:	Conn. Threaded 3/4#NPTM CodeA7
Pump outlet:	Conn. Threaded 3/4#NPTM CodeA7
Max. Suction lift during operation:	9.843 ft
Max. Suction lift during priming:	4.922 ft
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	32 122 °F
Liquid temperature during operation:	68 °F
Density:	62.29 lb/ft ³
Electrical data:	
Maximum power input - P1:	62 W
Main frequency:	60 Hz
Rated voltage:	1 x 100-240 V
Enclosure class (IEC 34-5):	IP65 / NEMA 4X
Length of cable:	4.922 ft
Type of cable plug:	USA, Canada
Inrush current:	70A at 240V (35A/100V) for 2ms
Controls:	
Control variant:	В
Control panel:	FRONT-MOUNTED
Ext. Stop input:	NO NO
Others:	
Net weight:	13.2 lb
Gross weight:	15.4 lb
COLOR:	RED
GOLOIN.	NED

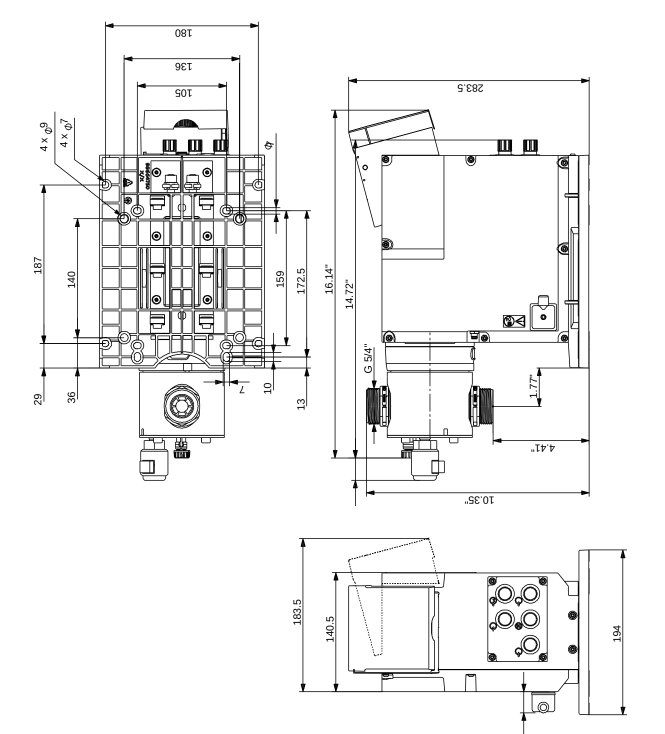






Date: 1/17/2019

99159416 DDE 60-10 60 Hz



Note! All units are in [mm] unless otherwise stated. Disclaimer: This simplified dimensional drawing does not show all details.