

# **Novados H6 Metering Pumps**

DIAPHRAGM AND PLUNGER PUMPS

### Versatility

We offer an extensive range of metering pumps for almost every situation where liquids have to be accurately metered or blended together. Our NOVADOS metering pumps comprise diaphragm and plunger pumps, with drives to accommodate single or multi-stream applications using horizontal or vertical configurations.

Nearly all gear sizes in the NOVADOS series can be combined for process and metering pumps to achieve the required flow rate and pressure parameters. Manual or automatic control options for flow rate adjustment are available, with various liquid end materials and complemented by a variety of accessories to suit the process.

These numerous possible combinations provide solutions custom



### Technical Data

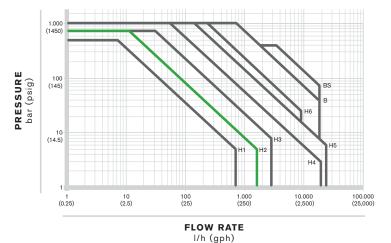
- Flow rate up to 8434 l/h (2674 gph)
- Pressure up to 1000 bar (14,500 psig)

## Installation and Operating Conditions\*

tailored to fit your needs.

- Hazardous area: up to Zone 1 IIC T4 (Zone 22 upon request)
- Ambient temperature range: from -40°C to +50°C (-40°F to 120°F) (special solutions upon request)
- Fluid temperature range: from -40°C up to +150°C (-40°F to 300°F) (special solutions upon request)

\* These are limit values, please state actual conditions with enquiry.





### FLOW RATE TABLE (FOR SINGLE MODULE) <sup>1)</sup>

PUMP HEAD TYPE	DIAPHRAGM		PLUNGER
Pump Head Housing Material Flow rate at 191 spm <sup>1.3</sup> i/h (gph)	PTFE Stainless Steel/Plastic max. operating pressure <sup>2</sup> bar (psig)	Stainless Steel Stainless Steel max. operating pressure <sup>2</sup> bar (psig)	Ceramic or Stainless Steel Stainless Steel/Plastic max. operating pressure <sup>2</sup> bar (psig)
0215 (68)	-	1000 (14,500)	-
0423 (134)	· ·	500 (7250)	· ·
0553 (175)	400 (5800)	-	-
0864 (274)	250 (3625)	-	-
01093 (346)	200 (2900)	-	-
01349 (428)	160 (2320)	-	-
01693 (537)	130 (1885)	-	-
02142 (679)	100 (1450)	-	-
02645 (838)	80 (1160)	-	-
03455 (1095)	63 (915)	-	-
05398 (1711)	40 (580)	-	-
08434 (2674)	25 (360)	-	-

1) The table shows an excerpt of all possibilities and serves as an initial guideline. Pumps will be sized for the specific requirements.

2) Max operating pressure of actual pumps may vary from figures stated. Pumps with housing material plastic are generally limited to max. 10 bar operating pressure.
3) 229 spm @ 60Hz

· Flow rates at 100% volumetric efficiency. Please allow for transmission losses

Metering accuracy: as good as ±0.5 %

- Selectable stroking speeds (50 Hz): 50, 63, 78, 87, 100, 127, 156, 175, 191 min<sup>-1</sup>. Different stroking speeds for 60 Hz.

### **General Specifications**

#### Materials of construction of liquid-wetted parts

- Housing of stainless steel 1.4571 (316 Ti SS) or 1.4462 (316 SS)
- Diaphragms of PTFE or stainless steel 1.4310 (301 SS)
- Plungers of stainless steel or ceramic
- · Options: materials such as Super Duplex, Hastelloy, Titanium and other material

#### Pump gear design

- Worm gear with different reduction ratios
- Splash lubrication
- Stroke length adjustment via eccentric (Z-shape) crankshaft

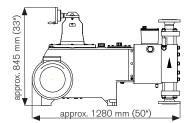
#### Flow rate control

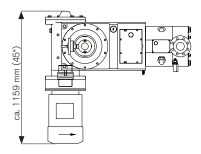
Manual, electric, pneumatic or speed variation

#### **Drive**

- Electric motor with fixed or variable speed
- Other drives on request

We reserve the right to make technical changes without notice.





Weight according to equipment (without motor) approx. 515 - 680 kg (1135-1500 lbs.)



**SPX FLOW TECHNOLOGY** 611 Sugar Creek Road, Delavan, WI 53115 P: (800) 252-5200 or +1 (262) 728-1900, F: (262) 728-4904 E: branluebbe@spx.com • www.spx.com

SPX reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spx.com.. The green ">" is a trademark of SPX Corporation, Inc. ISSUED 03/2013 BL-1658 COPYRIGHT © 2013 SPX Corporation