# ΝΔΟΗί

**NSP 2.0 Hydraulic Power Unit** 



Variable Vane Uni-Pump Allows for Compact Design

Simple Structure and Excellent Reliability Ensures Easy Handling Maintenance



#### **NSP 2.0 Features**

- Cast iron motor provides a durable platform for diverse applications
- Nema premium efficiency motor
- High operating efficiency for lower power consumption and reduced heat generation

## **UVN** Uni-Pump

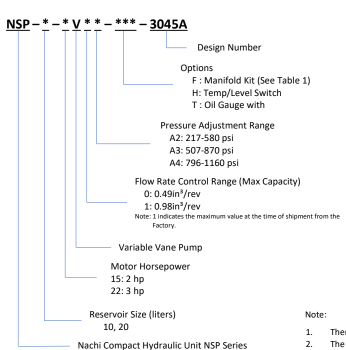
- Reduced heat generation supports high precision applications
- · Lightweight, compact, and easy to handle
- Minimizes noise by eliminating the effects of shaft vibration and an off center shaft

## **Applications**

- Mill
- · Injection Molding Machine
- Lathe

- CNC Machine
- · Hydraulic Press
- Metal Forming Machinery

## **Explanation of Model Number**





- 1. There is a restriction to the combination, for example, between pump capacity and motor capacity.
  - The design number may be subject to change without prior notice due to changes in our policy. Please check with your sales representative.

# **NSP 2.0 Series**

# **NSP 2.0 Specifications**

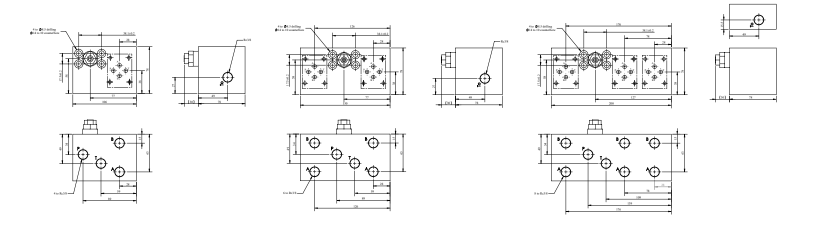
Model No.	Pump Capacity (in³/rev)	Flow Rate (gpm)	Motor Capacity (hp)	Maximum Pressure (psi)	Tank Capacity (gal)	Motor Voltage (vac)
NSP-10-15V0A*-***-3045A	0.49	2.0	2	1160	2.5 (10L)	230/460 Dual Voltage
NSP-20-15V0A*-***-3045A		3.8			5.25 (20L)	
NSP-10-15V1A*-***-3045A	- 0.98	7.6	2		2.5 (10L)	
NSP-10-22V1A*-***-3045A			3			
NSP-20-15V1A*-***-3045A			2		5.25 (20L)	
NSP-20-22V1A*-***-3045A			3			

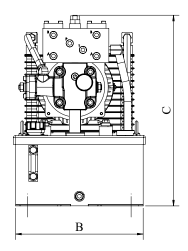
# **Optional Manifold Block**

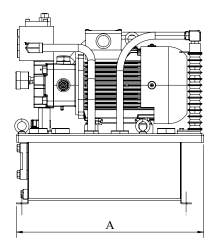
• When an optional manifold block is mounted on the pump, make sure the block and valve total is not greater than 33 lbs.

Table 1

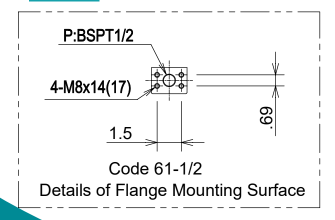
Table 1				
Manifold Block Type	F1	F2	F3	
Block Weight (lbs)	10	14	19	
Allowable Additional Weight (lbs)	23	19	14	



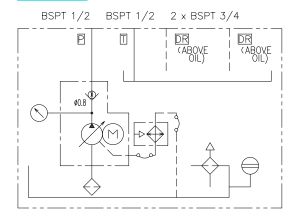




# Flange Mount



## **Schematic**







877.622.4487



ml-nai.Hydraulics@Nachi.com



www.NachiAmerica.com



Nachi America Inc.

715 Pushville Road

Greenwood, IN 46143