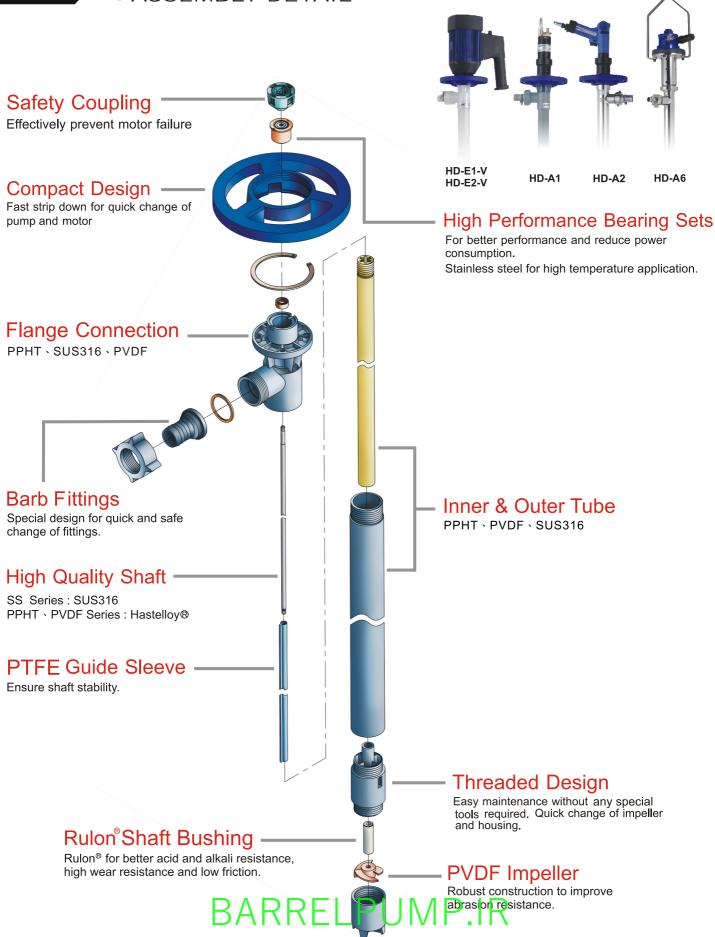




ASSEMBLY DETAIL





PUMP SERIES

Special design for easy repair and quick change of spare parts without any special tool.

PTFE guide sleeve and PVDF impeller with abrasion resistant and to make shaft running more stable.

Shaft bushing is made of Rulon® for best chemical resistance.

PPHT、PVDF、SUS316 tube available with drive shaft made of SUS316 or

with drive shaft made of SUS316 or Hastelloy[®]. It's the best choice for transferring chemical fluid.



Electronic · Optoelectronics · Semi-conductor · Waste water · Chemical industry · Petrochemical · Laboratory · Food industry · Cosmetic Biochemistry · Paper making industry · Painting industry · Pharmaceutical · Ship industry · Automotive and other industries.



APPLICATION								
Container Type	Model	Length						
5GAL Bottles	HD-Material 700	700mm (27")						
55GAL Drums (200L)	HD-Material 1000	1000mm (39")						
Barrels & Tanks	HD-Material 1200	1200mm (47")						
IBC'S	HD-Material 1500	1500mm (60")						
Large Storage Vessels	HD-Material 1800	1800mm (72")						

COMMON APPLICATIONS								
Material	Max. Temp.	Common Applications						
PPHT (Polypropylene)	80°C/175°F	Acetic AcidSulfuric AcidHydrochloric - 20%	Nitric Acid - 20%AlkaliesFerric Chloride					
PVDF	100°C/212°F	Concentrated Nitric AcidSulfuric Acid-66 BaumeSodium Hypochlorite	 Propionic Acid Stearic Acid Hydrofluoric Acid					
SS	100°C/212′F	REAlcohol UMP Gasoline Aqueous Ammonia	Solvents Petroleum Products					

HD HIGH VISCOSITY SCREW PUMP



HD-HV High viscosity series

Model: HD-SS700-HV Size: 700mm (27") 5 GAL. Bottles

HD-SS1000-HV 1000mm (39") 55 GAL. (200L) Drum

Max. Temp.: 120°C/248°F

Outlet Dimension: 27.5mm / 33mm

Pump: SUS316
Rotor: SUS316
Stator: PTFE

Max. Viscosity: 100,000cps

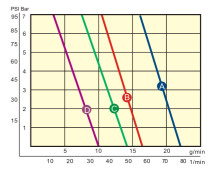
Mechnical Seal: SIC

O-ring: PTFE

Max. Flow Rate: 90L/min (Tested with 2000cps epoxy and HD-A6 air motor)

Max. Pressure: 10bar

Weight: 12kg



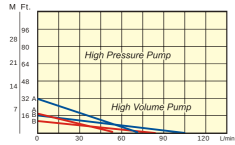
Test conditions: · Viscosity: 5,000cps

 Performance curves may vary ±10% based on applications.

BARRELPUMP.IR

AIR MOTOR & VARIABLE SPEED CONTROL MOTOR





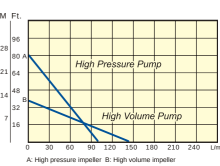
A: High pressure impeller B: High volume impeller

Test conditions

- 4bar A: With HD-SS1000-HP tube. B: With HD-SS1000 tube
- Pump tested in 25 °C water, 500 L drum, with 1" outlet.
 Performance curves may vary ±10% based on applications.
 Max. head is obtained by closing outlet.

Please install the air filter for reduce moisture from the compressed air supply.





Test conditions A: With HD-SS1000-HP tube. B: With HD-SS1000 tube.

- Pump tested in 25°C water, 500 L drum, with 1° outlet.

 Performance curves may vary ±10% based on applications.

 Max. head is obtained by closing outlet.

NOT suitable for pumping

Max. Inlet Air Pressure: 87psi(6bar)

Air Consumption: 0.55Nm3/min@6kg/cm2

Joint (air): 1/4" NPT

Accessories: Muffler . Air Regulator

Casing: Aluminum (Epoxy) Max. Viscosity: 700cps

RPM: 7,500 (3bar Air Pressure)

RPM: 18,000 (6bar Air Pressure)

Horsepower: 420w (0.56HP)

Weight: 1 kg

VARIABLE SPEED CONTROL MOTOR

HD-E1-V 110 V / 1φ / 50-60Hz / 485w **HD-E2-V** 220 V / 1 φ / 50-60Hz / 485w

Max. Viscosity: 1,000cps

Max. RPM: 20,000rpm (NO-LOAD)

Overheated Protector

Safety Handling Switch

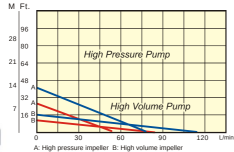
Casing use fireproof material

5m SJT Electronic Wire & Plug Included

Protection: IP44

Weight: 3 kg





Test conditions 4bar

A: With HD-SS1000-HP tube. B: With HD-SS1000 tube.

- A: With HD-SS1000-PH tube. B: With HD-SS1000 tube. Pump tested in 25 °C water, 500 L drum, with 1" outlet. Performance curves may vary ±10% based on applications Max. head is obtained by closing outlet.

Please install the air filter for reduce moisture from the compressed air supply.

HD-A2 OIL

Max. Inlet Air Pressure: 87psi (6bar)

Air Consumption: 0.55Nm³/min@6kg/cm²

Joint (air): 1/4" NPT

Casing: Aluminum (Epoxy) Max. Viscosity: 1,200cps

RPM: 8,000 (3bar Air Pressure) RPM: 18,000 (6bar Air Pressure)

Horsepower: 560w (0.75HP)

Weight: 1.2 kg





OPTIONS

NOZZLE

- · Control the flow rate easily.
- · Keep the operating environment clean.
- Design to transfer to small containers safely.
- Body : Polypropylene
- O-Ring: Viton

GROUND WIRE

- It's important to connect ground wire when pumping flammable or explosive liquids.
- Each 150cm length 16ga electronic wire set comes with clip for connects.

ADAPTOR

Barrel Adaptor

- · Material : PP · SS
- 43mm(1.7 inch) thread

Air Leaking Adaptor

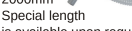
- · Material : PP · SS
- Viton barrier to prevent corrosive air from leaking.

WALL BRACKET

• SUS316

TRASFER HOSE

• PFA Hose 1000mm 1500mm 2000mm



is available upon request.

PVC Braided Hose.

STRAINER

· Recommend when pumping dirty

chemical liquids containing particles.

Material : PP.PVDF & SS316

• PP mesh : 2x11mm



DIGITAL FLOW METER

Casing : PPRotor : ECTFE

Sensor : CPVCInlet/Outlet : 1"PT

LCD display

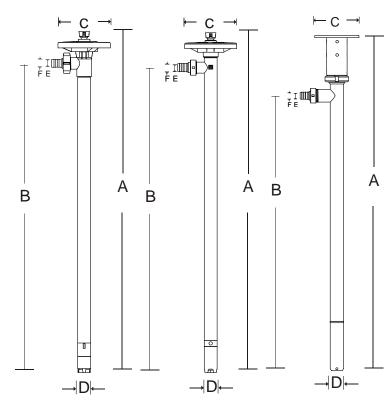


Hanger

- · SUS304
- For high viscosity series.



DIMENSION -



Material	Length	Α	В	С	D	Ε	F
PPHT	700	810	700	170	41	19	27
	1000	1100	1000	170	41	19	27
	1200	1290	1200	170	41	19	27
	1500	1590	1500	170	41	19	27
	1800	1890	1800	170	41	19	27
PVDF	700	810	700	170	41	19	26
	1000	1100	1000	170	41	19	26
	1200	1300	1200	170	41	19	26
	1500	1600	1500	170	41	19	26
	1800	1900	1800	170	41	19	26
SS	700	810	700	170	42	20	27
	1000	1100	1000	170	42	20	27
	1200	1300	1200	170	42	20	27
	1500	1600	1500	170	42	20	27
	1800	1900	1800	170	42	20	27
SS-HV	1000	1300	1025	166	56	28	33

※Dimension may vary ±1% based on product. (Unit: millimeter)

※Special length is available upon request.

HD-PPHT/ PVDF series

HD-SS series

HD-SS-HV series



DINO DRUM & CONTAINER PUMPS RELPUMP.IR

E-mail:info@dino.com.tw Website: www.dino.com.tw

