Pump Packages Continued



Pump Package 3 | Concentrated Acids & Alkalis

Engineered to transfer very concentrated and extremely aggressive liquids. Common applications include: Sulfuric Acid 66 Baumé, Propionic Acid, Concentrated Nitric (98%) and Hydrofluoric Acid.

Motor Type: SP-ENC-V or SP-ENC-2-V

Pump Assembly: PVDF (Kynar*)

Pump Length: 39" (1000 mm) or 47" (1200 mm) Hose: 1,8m, I.D. 1"(25 mm) Atex/Chem. hose

Dispensing Nozzle: 1" (25 mm), PVDF Barrel Adapter: Polypropylene

Storage Bracket: Steel

Max. Flow Rate: 66 LPM based on water

Max. Pressure: 10,6 m

Max. Viscosity: 1500 cps (mPas)

Max. Temperature: 80° C

PART NUMBER:

39" (1000 mm) Pump Length 9420 110-120V Package 9421A 220-240V Package 47" (1200 mm) Pump Length 9422 110-120V Package

9423A 220-240V Package



Pump Package 4 | Acids & Alkalis Measurement

Unique design allows users to safely measure and transfer corrosive liquids. Common applications include: Hydrochloric Acid, Nitric Acid (20%), Acetic Acid and Sulfuric Acid.

MotorType: SP-280P-V or SP-280P-2-V

Pump Assembly: Polypropylene

Pump Length: 39" (1000 mm) or 47" (1200 mm)
Hose: 1,8 m, I.D. 1" (25 mm) PVC
Dispensing Nozzle: 1" (25 mm), Polypropylene
Flow Meter: Digital / Polypropylene Totalizer

Barrel Adapter: Polypropylene

Storage Bracket: Steel

Max. Flow Rate: 51 LPM based on water

Max. Viscosity: 300 cps (mPas)

Max. Temperature: 55° C

PART NUMBER:

39" (1000 mm) Pump Length 9500 110-120V Package 9501 220-240V Package 47" (1200 mm) Pump Length 9502 110-120V Package

9502 110-120V Package 9503 220-240V Package



Pump Package 5 | Concentrated Acids & Alkalis Measurement

Unique designallows operators to safely measure and transfer concentrated and very aggressive liquids. Common applications include: Sulfuric Acid 66 Baumé, Propionic Acid, Concentrated Nitric (98%) and Hydrofluoric Acid.

Motor Type: SP-ENC-V or SP-ENC-2-V

Pump Assembly: PVDF (Kynar*)

Pump Length: 39" (1000 mm) or 47" (1200 mm) Hose: 1,8m, I.D. 1"(25 mm) Atex/Chem. hose

Polypropylene

Dispensing Nozzle: 1" (25 mm), PVDF Flow Meter: Digital / PVDF Totalizer

Storage Bracket: Steel

Barrel Adapter:

Max. Flow Rate: 61 LPM based on water

Max. Viscosity: 300 cps (mPas)

Max. Temperature: 80° C

PART NUMBER:

9510 110-120V Package 9511 220-240V Package 47" (1200 mm) Pump Length 9512 110-120V Package 9513 220-240V Package

