Pump Packages Continued



Pump Package 9 | Flammable & Combustible Liquids

Explosion Proof Drum Pump is a safe solution for transferring highly flammable/combustible liquids and meets the stringent safety requirements of the Chemical Processing Industry. Applications include: Alcohol, Isopropyl Ether, Gasoline, Solvents, Aqueous Ammonia, Petroleum Products, Xylene, Toluene.

Motor Type: SP-420EX (IP 54)

Pump Assembly: SS316

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

1" (25mm) SS316 Dispensing Nozzle: Barrel Adapter: Stainless Steel

Storage Bracket: Steel

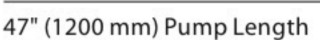
Max. Flow Rate: 68 lpm based on water Max. Viscosity: 750 cps (mPas)

AtEx: 40° C (non-AtEx environment: 80° C) Max. Temperature:

PART NUMBER:

39" (1000mm) Pump Length

110-120V Package 9610 220-240V Package (RES 9611



110-120V Package 🚯 9612

9613 220-240V Package (1920)



Pump Package SPEK-ALU-ATEX Non-corrosive liquids and light oils



Standard Pumps Explosion Proof Drum Pump is designed safely transfer highly flammable/combustible liquids and meets the stringent safety requirements of the Chemical Processing Industry. Common applications include: Alcohol, Isopropyl Ether, Aqueous Ammonia, Xylene, Gasoline, Solvents, Petroleum Products and Toluene.

Motor Type: EXP (IP54)

Pump Assembly: AL

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

1" (25mm), Aluminium Dispensing Nozzle:

Barrel Adapter: Aluminium Storage Bracket: Stainless Steel

Max. Flow Rate: 83 LPM based on water

Max. Pressure: 10,6 m

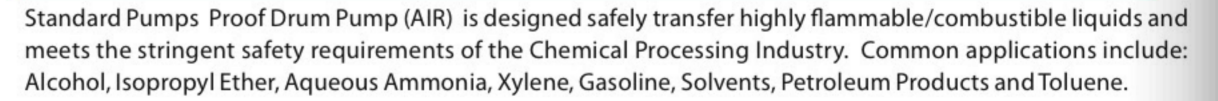
Max. Viscosity: 750 cps (mPas) Max. Temperature: 40° C

PART NUMBER:

SPEK-ALU-ATEX-39 220V - 240V 39" (1000 mm) Pump Length

SPEK-ALU-ATEX-47 220V - 240V 47" (1200 mm) Pump Length

Pump Package SPEK-ALU-ATEX-AIR Non-corrosive liquids and light oils



MotorType: SP-A1 Pump Assembly: AL

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

Dispensing Nozzle: 1" (25mm), Aluminium

Barrel Adapter: Aluminium Storage Bracket: Stainless Steel

Max. Flow Rate: 83 LPM based on water

Max. Pressure: 10,6 m Max. Viscosity: 450 cps (mPas)

Max. Temperature: 40° C

PART NUMBER:

SPEK-ALU-ATEX-AIR 39 220V - 240V

39" (1000 mm) Pump Length

SPEK-ALU-ATEX-AIR 47 220V - 240V

