

APV Homogenizer Pilot 4T

COMPACT HOMOGENIZER OFFERS VERSATILITY TO PILOT OR SMALL-SCALE LIQUIDS PRODUCTION

SPX FLOW's new APV Pilot 4T homogenizer offers new versatility for batch or continuous operation in a wide range of low-capacity applications. It is available for pump, single and two-stage homogenization in pilot or small-scale production.

Stand-out features include three-plunger design and integrated variable speed drive, which enables smooth operation across the industry's broadest range of flow and pressure parameters.

The Pilot 4T's compact design and proven performance are the results of many years of homogenizer design and applications experience. It is ideal for dairy, food, beverage, personal care and many other applications that can benefit from controlled low-flow rate operation. A modular component design makes it easy to configure for new products and recipes.

Its rugged construction features a monoblock liquid end made from high-grade duplex stainless steel and high-efficiency hard-wearing tungsten carbide, Stellite or ceramic homogenising valves. The Pilot 4T is designed for CIP and SIP and features 3A construction



and standard FDA product contact materials.

Control options range from manual to touchscreen PLC with an interface to plant control systems, enabling remote operation.

BENEFITS

- Easy integration with your process or skid
- Simple interface for manual or automated control
- Integrated variable speed drive provides smooth and flexible operation over a range of flow rates
- Three-plunger design enhances flow stability
- Modular design scales from lab to continuous production
- Direct drive transmission reduces maintenance
- Integrated controls eases installation and reduces cost

STANDARD OPTIONS

- Homogeniser or pump
- Single or two-stage
- Manual or automatic control (PLC)
- Allen Bradley or Siemens PLC with touchscreen
- Aseptic design
- High-pressure discharge connection
- Inlet pressure gauge
- Second-stage pressure gauge
- Choice of materials for pump and homogenizing valves
- Plunger lubrication control package
- Pedestal stand

SPECIAL OPTIONS

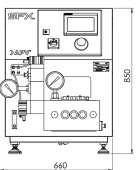
- Discharge relief valve
- Documentation packages for material traceability, certification, and cGMP support



PILOT 4T CAPACITIES

	METRIC UNITS CAPACITY RANGE PRESSURE		US UNITS CAPACITY RANGE PRESSURE	
TYPE	LPH	BAR	GРH	PSI
4T 13.38	20 - 135	600	5.2 - 35.7	8,700
4T 18.38	50 - 300	400	13.2 - 79.3	5,800
4T 24.38	90 - 600	210	23.8 - 158.5	3,000

750

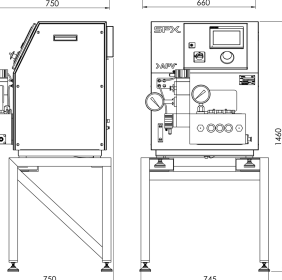


TECHNICAL SUMMARY

PACKED VOLUME

GROSS WEIGHT	395 KG 870 LB	
NET WEIGHT	275 KG 610 LB	
NO OF PLUNGERS	3	
CONNECTIONS	20 MM 3/4" TRI=CLAMP	
LUBRICATION WATER FLOWRATE	80 (30*) LPH 21 (8*) GPH * SERIAL LUBRICATION OPTION	
COOLING WATER FLOW RATE	N/A	
POWER	4 KW 5.4 HP	

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POWER	4 KW 5.4 HP			
DIMENSIONS (L X W X H)				
STANDARD MACHINE	750 X 660 X 850 MM 30 X 26 X 34"			
MOUNTED ON FRAME	750 X 745 X 1460 MM 30 X 29.5 X 58"			
PACKED IN CRATE	1360 X 1050 X 1300 MM			



Note-all images are for indication only – some options may not be supplied as standard

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com



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SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

54 X 41 X 51"

1.9 M3

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.spxflow.com.

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