

4T PILOT HOMOGENISER

Versatile Solution For Your Innovation

The APV Pilot 4T Homogeniser is your go-to choice for pilot or small-scale production. Whether you're running lab tests or aiming for small-scale productions, its sleek compact design is engineered for versatility. Ideal for dairy, food, beverage, personal care, and more.

Its innovative design ensures optimal performance through flexible capacities that allow easy adjustment for flow and pressure. From manual to fully automatic touchscreen PLC control, operation is made effortless. Its compact modular construction ensures easy integration, while plug-and-play technology offers significant time and cost savings. Additionally, a three-plunger design guarantees stable and efficient homogenisation.

Why Choose the 4T Pilot

We've used our proven technology and experience to bring customers a big homogeniser performance in a small package.

Benefits

- Accelerated product development.
- Repeatable performance and product quality.
- Quick market entry of new products.
- Scales effortlessly from lab to continuous production.
- Low maintenance and reduced operational costs.
- Energy-efficient IE4 motor as standard.

Unlock Your Potential.

Discover how our innovation can enhance your production efficiency, product development and quality. Embrace the power of homogenisation with the APV Pilot 4T Homogeniser. The key to unlocking your production potential.





INNOVATE MORE EFFICIENTLY

The compact APV 4T Pilot Homogeniser provides versatility for pilot or small-scale liquid production, offering new capabilities for batch or continuous operation across a wide range of low-capacity applications. With its user-friendly interface, reliability, and flexibility, it simplifies the development of recipe parameters, allowing for seamless scaling to full-scale production without the need for costly interruptions to the production line. This minimises the overall cost of innovation while ensuring efficient operations.

Integrated variable speed

drive gives flow flexibility, reduces maintenance and saves installation cost.

Integrated controls - with a choice of manual or automatic options to match operating requirements.

IE4 motor as standard for maximum energy efficiency.

Wide range of options to meet application requirements.



3 plunger design for stable and efficient homogenisation.

Compact modular construction enabling options to be easily added if your needs change.

Pilot 4T capacities

TYPE	METRIC UNITS CAPACITY RANGE PRESSURE		US UNITS CAPACITY RANGE PRESSURE	
	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

SPXFLOW®

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

The green ">" and "X" are trademarks of SPX FLOW, Inc. ISSUED 05/2024 APV_HGR-4t_FLR_GB COPYRIGHT © 2024 SPX FLOW