Dansensor® MAP Mix Provectus Argon A MORE POWERFUL WAY TO MIX GAS!



Benefits

- Uses an intuitive touch screen for easy set-up and operation
- Meets traceability requirements by storing accurate information about current gas flow, consumption over time and gas mix
- Avoids operator errors with programing of up to 10 standard gas mixes
- Integrates fully with the Dansensor MAP Check 3 gas analyzer for ultimate effectiveness

Gas mixer for mixing 2 or 3 gasses: argon, carbon dioxide, nitrogen, oxygen and air

The revolutionary Dansensor® MAP Mix Provectus Argon uses an entirely new operating principle to advance the accuracy, operation and appearance of a gas mixer. Simple to use, highly reliable and rich in data, this mixer gives vital feedback on information such as current gas flow, total gas consumption and actual gas mix at any time.

It is also simple to configure. When ordering, you no longer need to worry about specifying the correct pressure, combinaion of gasses or whether it will work with your onsite generation system. Your only decision is whether you need to mix two or three gasses. All other specifications can be set the first time you start the gas mixer.

Even though it is only slightly larger than a shoebox, the Dansensor MAP Mix Provectus Argon still delivers an outstanding gas mixing capacity of up to 90 m³/hour (3200 SCHF). If you require even more, you can bridge up to three mixers and triple the capacity.

Features

- Data logging of consumption, date, time and gas mix
- Very low pressure drop over the mixer, making it suitable for working with nitrogen and oxygen generators
- USB, Ethernet (LAN), RS232, Modbus TCP connections for data logging and control
- Mixes oxygen, nitrogen, carbon dioxide, air and argon (optional)







- 1: After unpacking, use the intuitive touch screen to easily program the mixer according to the gasses connected and the desired gas mixture. The Dansensor MAP Mix Provectus Argon can be programmed with up to 10 preset gas mixtures for easy change of gas mix by the operator.
- 2: During operation the Dansensor MAP Mix Provectus Argon ensures the correct gas mixture for the application and keeps the operator informed about inlet pressure, outlet pressure and gas flow. In case of any irregularities, the mixer alerts the operator.
- 3: The Dansensor MAP Mix Provectus Argon provides operators and quality personnel with vital information about actual gas consumption, inlet pressure, outlet pressure and gas mixture. Best of all, everything can be logged and transferred to a PC or an external data warehouse.

Optional buffer tank specially designed for use with Dansensor's range of gas mixers



Technical Specifications

General standard features		
Mixer configurations	2-gas or 3-gas models available, with LCD display or as "Black-Box" without display	
Connections	2 x RS232C, LAN 10/100 Mbit (Modbus TCP), USB, 24 VDC logic for start/stop and alarm	
Power supply	103-132 / 207-264 VAC (autoranging), 47-63 Hz.	
Compliances	C€ St	
Dimensions	192 x 230 x 375 mm (HxWxD)	
Weight	12.0 - 14.0 kg (depending on model)	
Mixer parameters		
Gas media	Dry and clean O_2 , CO_2 , Ar, N_2 or Air (0°C to +50°C / 32°F to +122°F gas temperature)	
Gas inlet pressure	2 to 10 bar (30 to 145 psi)	
Pressure drop	Example: 1 bar at 10 bar input pressure (14.5 psi at 145 psi input pressure)	
Gas flow per gas string	6 to 500 L/min (0.21 to 17.6 SCFM)	
Max output gas flow	2-gas: 1000 L/min (2115 SCFH), 3-gas: 1500 L/min (3175 SCFH) depending on mixture setting	
Mixer settings	Range 0%, 2% - 100%	
Mixer accuracy	\pm 2% absolute in flow ranges above 50 L/min (105 SCFH) total output flow. Argon: \pm 2% absolute at argon flow > 50 l	
Flow measuring	Total and daily consumption	
Operating modes	Buffer or flow configuration, selectable in software and by installation	
Accessories (optional)		
Protection kit	IP45 protection (NEMA 3S)	
Bracket, assembly	Can be combined with MAP Check 3 and MAP Check Vacuum 3: 2 brackets, 8 screws	
Buffer tank kit	Tank 15 L, fittings	
Mix	2-gas	3-gas
Typical mix 1:	Ar 82% + CO ₂ 18%, flow range: 33 to 609 L/min	Ar 70% + CO ₂ 20% + O ₂ 10%, flow range: 60 to 714 L/min
Typical mix 2:	Ar 90% + CO ₂ 10%, flow range: 60 to 555 L/min	Ar 70% + CO ₂ 28% + O ₂ 2%, flow range: 300 to 714 L/min
Worst case mix:	Ar 98% + CO ₂ 2%, flow range: 300 to 509 L/min	Ar 88% + CO ₂ 10% + O ₂ 2%, flow range: 300 to 568 L/min
Best case mix:	Ar 50% + CO ₂ 50%, flow range: 12 to 1000 L/min	Ar $34\% + CO_2 33\% + O_2 33\%$, flow range: 18 to 1470 L/min

Specifications subject to change without notice.





