DG PED EVO

Automatic pressurization system with inverter



Clean water



Domestic use



Civil use



PRODUCT DESCRIPTION

DG PED EVO is a cutting-edge, automatic pressurization system featuring a high-efficiency, self-priming pump with multiple impellers. It comes complete with a storage tank, pressure and flow sensors, and a check valve, all designed to work quietly and efficiently.

This compact powerhouse stands out for its advanced electronic inverter control, which intelligently manages the system performance by:

- keeping the pressure constant according to water usage;
- monitoring hydraulic and electrical conditions to safeguard against malfunctions;
- allowing for integration with another DG PED EVO unit through an optional expansion card;
- adapting seamlessly to any type of pressurization system, even existing ones;
- reducing electrical consumption with lower startup and running currents, achieving greater energy efficiency.

INSTALLATION AND USE

- *** DG PED EVO** is designed to cater to the needs of single and two-family homes.
- *** DUAL-DG PED EVO** units are pre-assembled pump systems, perfectly suited for multi-unit residences.

CERTIFICATIONS IN PROGRESS





TECHNICAL DATA

- Power supply:
 - 1~ 230 V ± 10% DG PED 3 EVO, DG PED 5 EVO
 - 1~ 115 V ± 10% DG PED 3 EVO 115 V
- % Frequency: 50/60 Hz
- Insulation: class F
- Maximum current absorbed:
 - 7.5 A DG PED 3 EVO
 - 10 A DG PED 5 EVO
 - 10 A DG PED 3 EVO (115 V)
- Maximum power input P1:
 - 1 HP DG PED 3 EVO
 - 1-1/2 HP DG PED 5 EVO
 - 3/4 HP DG PED 3 EVO 115 V
- ※ Protection rating: IP X4
- Set point from the factory: 45 psi

APPLICATION LIMITS

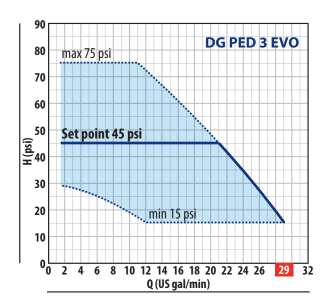
- Manometric suction head up to 11 psi
- Liquid temperature between: 32 °F and 104 °F
- Ambient temperature between: 32 °F and 104 °F
- Max. port pressure 58 psi
- Max pressure **145 psi**
- Continuous running duty \$1

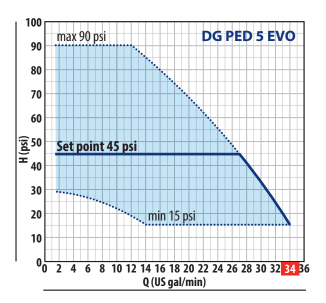
PATENTS - TRADE MARKS - MODELS

Registered community model No. 015048622-0001

PERFORMANCE CURVES

Q (US gal/min) H (psi)







TYPE		POWER		PERFORMANCE		PERFORMANCE (ADJUSTABLE SET POINT)							
				Q	Н	Set Point Min		Set Point Ca	libration Std	Set Point Max			
Single-phase		HP	A	US gal/min	psi	psi	US gal/min	psi	US gal/min	psi	US gal/min		
DG PED 3 EVO	230 V	1		1.5 – 29	75 – 15	15	12 – 29	45	1.5 – 21	75	1.5 – 11		
DG PED 5 EVO	230 V	1-1/2	IE3	1.5 – 34	90 – 15	15	14 – 34	45	1.5 – 27	90	1.5 – 12		
DG PED 3 EVO 115 V	115 V	3/4		1.5 – 17	75 – 15	15	5 – 17	45	1.5 – 10.5	75	1.5 – 4.8		

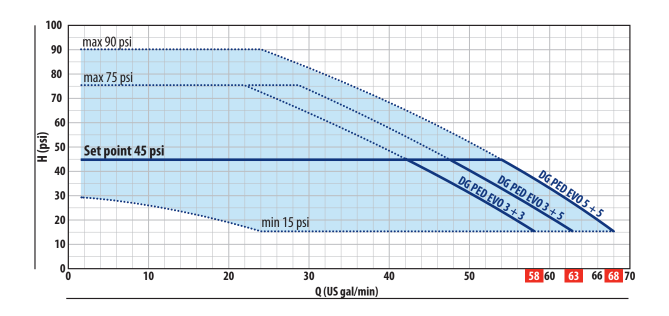
 $\mathbf{Q} = \text{Flow rate } \mathbf{H} = \text{Total manometric head}$

▲ Efficiency three-phase motor (IEC 60034-30-1)



PERFORMANCE CURVES FOR A GROUP OF TWO DG PED EVO UNITS

Q (US gal/min) H (psi)



ТҮРЕ	POWER		PERFORMANCE		PERFORMANCE (ADJUSTABLE SET POINT)					
			Q	H Se		Point Min	Set Point Calibration Std		Set Point Max	
Single-phase	HP	A	US gal/min	psi	psi	US gal/min	psi	US gal/min	psi	US gal/min
DUAL DG PED EVO 3+3	1+1		1.5 – 58	75 – 15	15	24 – 58	45	1.5 - 42	75	1.5 – 22
DUAL DG PED EVO 3+5	1+1-1/2	IE3	1.5 – 63	75 – 15	15	24 – 63	45	1.5 – 48	75	1.5 – 29
DUAL DG PED EVO 5+5	1-1/2+1-1/2		1.5 – 68	90 – 15	15	28 – 68	45	1.5 – 54	90	1.5 – 24

Q = Flow rate **H** = Total manometric head

▲ Three-phase motor efficiency (IEC 60034-30-1)

Performance curves comply with EN ISO 9906 Grade 3B tolerance limits.

DG PED EVO

KEY FEATURES



ALL IN ONE

- Self-priming multistage pump
- Frequency inverter
- Expansion tank
- Check valve
- Pressure and flow sensor



QUIET



COMPACT



CONSTANT PRESSURE



EASY TO USE



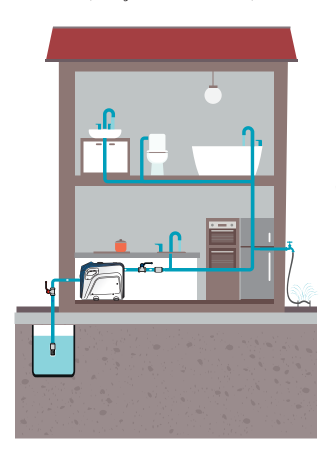
INSTALLABLE ANYWHERE

Thanks to its compactness, quiet operation, and 360° adjustable connections, DG PED EVO can be installed anywhere

TYPICAL INSTALLATION -

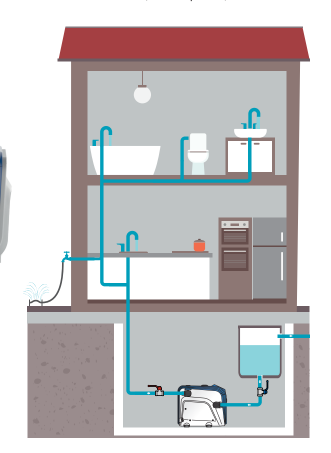
ABOVE GROUND

(drawing from a shallow tank or well)



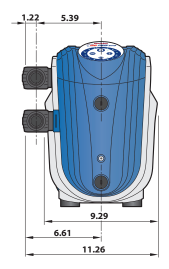
BELOW GROUND

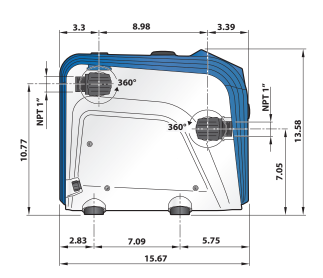
(tank or aqueduct)





DIMENSIONS AND WEIGHTS (in.)

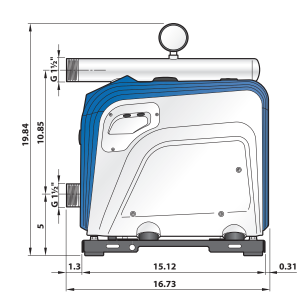


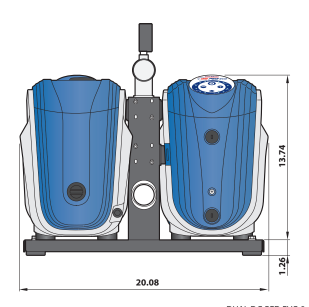




DG PED 3 EVO: **33 lbs.** DG PED 5 EVO: **35 lbs.**

DUAL DG PED EVO DIMENSIONS AND WEIGHTS (in.)







DUAL DG PED EVO 3+3: 94.8 lbs. DUAL DG PED EVO 3+5: 97 lbs DUAL DG PED EVO 5+5: 99.2 lbs.

OPTIONAL ACCESSORIES -



Connection kit for two DG PED EVO units



Electronic expansion board



Kit for wall installation of a single DG PED EVO



Wall installation kit of a two-unit group