

CoreDEF[™] Submersible Turbine Pump (STP) for Diesel Exhaust Fluid

Configure Your Site in 3 Easy Steps

Motor Size Options:



2 HP Submersible Application (DP200):

- Fits sites with 3 7 fueling points
- Available in Single- or Three-Phase



³/₄ HP Submersible Application (DP75):

- Fits sites with 1 2 fueling points
- Available in Single-Phase

ADJUSTABLE PRESSURE RELIEF OPTION

- **Design:** UMP connected directly to column piping. Adjustable Pressure Relief Valve is installed outside of the storage tank for future accessibility
- **Functionality:** Enables line pressure adjustment (from 20-45 PSI), allowing for fine-tuning of nozzle flow and squeeze

FIXED PRESSURE RELIEF OPTION

02

3

• **Design:** Fixed Pressure Relief Valve and in-line Check Valve integrated into Column Piping in the storage tank

Simple as 1-2-3

Final Assembly Configuration

Control Box Configuration

Isotrol[™] Box Configuration

 Functionality: Maintains maximum line pressure of 45 PSI

STEP 1: Final Assembly Configuration

Final Assembly Configuration Builder Adjustable Pressure Relief Kits							ssure Relief Kits	
A UMP Size (HP)	B Phase	C Type of Pressure Relief	D Adjustment Range- See Manual Diagram	E Final Assembly F Description	Final Assembly P/N	G Adjustable Pressure Relief Kit P/N 410881-001	H Check Valve P/N 410875-001	
3/4	1 -	Fixed	D1: 66.0" - 97.0"	DP75U1-D1 w/ relief	410870-001	Not Required		
			D2: 96.0" - 157.0"	DP75U1-D2 w/ relief	410870-002	Νοι κεσμιτέα		
		Adjustable	D1: 66.0" - 97.0"	DP75U1-D1 w/o relief	410870-005	Required	Decemmended 1	
			D2: 96.0" - 157.0"	DP75U1-D2 w/o relief	410870-006	Required	Recommended ¹	
2	1	1 Fixed	D1: 73.0" - 104.0"	DP200U1-D1 w/ relief	410870-009	Not Required		
			D2: 103.0" - 164.0"	DP200U1-D2 w/ relief	410870-010	Not Required		
			D1: 73.0" - 104.0"	DP200U1-D1 w/o relief	410870-013	Required	Recommended 1	
		Aujustable	D2: 103.0" - 164.0"	DP200U1-D2 w/o relief	410870-014	Required	Recommended	
	3 -	Fixed	D1: 73.0" - 104.0"	DP200U4-D1 w/ relief	410870-017	Not Pr	auirod	
			D2: 103.0" - 164.0"	DP200U4-D2 w/ relief	410870-018	- Not Required		
		Adjustable	D1: 73.0" - 104.0"	DP200U4-D1 w/o relief	410870-019	Required	Recommended 1	
		Adjustable	D2: 103.0" - 164.0"	DP200U4-D2 w/o relief	410870-020	Required	Recommended	

Note: Adjustable Pressure Relief Option can be operated without a check valve, but will allow the system to depressurize to 0 PSI between dispense cycles. Line depressurization will not be noticed while dispensing. Finals with fixed pressure relief include a check valve in the piping assembly.

STEP 2: Control Box Configuration

A Control Box is recommended to activate the pump in response to a dispense request. In **Single-Phase applications**, the Control Box houses the Pump Start Capacitor. (Not required for Three-Phase.)

Control Box Configuration (Includes integrated capacitor for single-phase)							
A Hook Signal Voltage	B Phase	C UMP Model	D Control Box P/N	E Control Box Description			
	1	DP75 (3/4 HP)	880-045-5	Standard Control Box 17.5uF 120VAC for 3/4 HP			
120V		DP200U1 (2 HP)	410861-001	Standard Control Box 40uF 120VAC for 2 HP			
.201	3	DP200U4 (2 HP)	410648-001 & 410649-010	Magnetic Starter 115VAC for 3 Phase & (qty. 3) Heaters 2 HP 60Hz			



Control Box

▶ **STEP 3:** Isotrol[™] Box Configuration

The Isotrol Box is optional for sites that require dispenser hook isolation.

Isotrol Box Configuration						
A Hook Signal Voltage	B Manifold Pumps?	C Isotrol Part Number ¹	D Isotrol Description			
120V	Yes	880-047-1	Isotrol 120v w/ relay			
1200	No	880-049-1	Isotrol 120v w/o relay			

INOTE: An Isotrol with relay is utilized to activate the second pump when operating manifolded pumps. Reference the CoreDEF Installation Manual (577014-360).



Isotrol Control Box

Piping Accessories

If you are using the Adjustable Pressure Relief Valve, considering a DEF Recirculation system or expanding an existing site. Select optional plumbing accessories based on the following scenarios.

Optional Piping Accessories					
Pressur	e Gauge	NPT to BSP Adapters			
Need Gauge for Pressure Tuning? ¹	Recommended Pressure Gauge ³	Need to transition from NPT to BSP?	NPT to BSP Adapter		
Using Adjustable Pressure Relief?	410880-001	No	Not Required		
Using DEF Recirculation? ²	(¼ " NPT fitting)	Female 1¼" BSP	410878-001		
		Female 2" BSP	410879-001		

Note: Additional information can be found in the DEF Recirculation Installation Manual.
Note: DEF recirculation was developed as a solution for DEF sites affected by extreme temperature conditions.

³ Note: Though not required, a pressure gauge (P/N: 410880-001) can be used in any CoreDEF application.

Specifications							
	Single-Ph	ase DP75U1	Single-Phase DP200U1		Three-Phase DP200U4		
Operating Phase/Frequency/Voltage	Hz, 208-230V	1 phase, 60Hz, 208-230V		3 phase, 60Hz, 208-230V			
Rated Output	3/4 HP		2 HP		2 HP		
Rated Speed	3450 RPM		3450 RPM		3450 RPM		
Rating-Duty	40C AMB		400	40C AMB		40C AMB	
Duty Cycle		uty, greater than cycles per hour			Continuous duty, greater than 30 start/stop cycles per hour		
UMP Length	16.81"	(427 mm)	23.94"	(608 mm)	23.94" (608 mm)		
UMP Weight	22 lbs. (10 kg)		34.2 lbs. (15.5 kg)		34.2 lbs. (15.5 kg)		
Pump Length Dimensions	Fixed Pressure Relief	Adjustable Pressure Relief	Fixed Pressure Relief	Adjustable Pressure Relief	Fixed Pressure Relief	Adjustable Pressure Relief	
D1	66" – 97" P/N: 410869-001	66" – 97" P/N: 410869-005	73" – 104" P/N: 410869-003	73" – 104" P/N: 410869-005	73" – 104" P/N: 410869-003	73" – 104" P/N: 410869-005	
D2	96" – 157" P/N: 410869-002	96" - 157" P/N: 410869-006	103" – 164" P/N: 410869-004	103" – 164" P/N: 410869-006	103" – 164" P/N: 410869-004	103" – 164" P/N: 410869-006	
Column Piping	Schedule 40	Stainless Steel	Schedule 40	Stainless Steel	Schedule 40 Stainless Steel		
Special Application Features	pressure control of 20	essure relief valve for line I-45 PSI Variable Length djustment	pressure control of 2	essure relief valve for line 0-45 PSI Variable Length Adjustment	Optional adjustable pressure relief valve for line pressure control of 20-45 PSI Variable Length Range Adjustment		
DEF Fluid - Operating Temperature Range	+12 °F to +104 °F (-11 °C to +40 °C)		+12 °F to +104 °F (-11 °C to +40 °C)		+12 °F to +104 °F (-11 °C to +40 °C)		
Run Dry Protection	Must ensure positive pump shut-off		Must ensure positive pump shut-off		Must ensure positive pump shut-off		
Elastomers	FKM		FKM		FKM		
Tank Flange Interface APR: 2" NPT, 6" ID minimum for pass through FPR: 2" NPT, 8" ID minimum for pass through		APR: 2" NPT, 6" ID minimum for pass through FPR: 2" NPT, 8" ID minimum for pass through		2" NPT, 8" ID minimum for pass through			
Max Pressure Rating	50 PSI		50 PSI		50 PSI		
Submersion Requirements	Minimum 6"		Minimum 6"		Minimum 6"		
Tank Bottom Clearance Requirements	Minimum 3"		Minimum 3"		Minimum 3"		

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