







About Himel

Himel is a multinational manufacturer and provider of electrical products successfully combining global expertise with local knowledge.

Founded by a Spanish entrepreneur in 1958, the company pioneered in exporting quality electrical enclosures, establishing Himel brand globally.

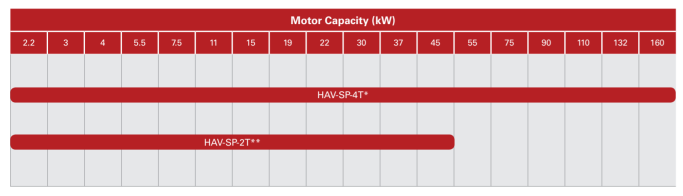
Today, our global footprint and technology enable us to provide the best combination of affordable and reliable offers for Low Voltage Power distribution, Industry Automation and Home Electric to our long-term customers and partners in over 50 countries where we are present.

Himel. Reliable made affordable



SMART Pump (**SP**)

SMART Pump (SP) drives are full-featured dedicated drives for parabolic load applications like pumps, fans, and chillers. SP drives have a wide range of integrated features like multi-pump control, dry run protection, sensor-less flow and energy calculation, pump cleaning, fire override mode, frost, condensation and hammer effect protections to meet the needs of pump, fans and chillers for modern buildings.



^{*4}T: 380V 3 phase

Improved Energy Savings

With many integrated control modes like ECO-mode, V^2/F , and PID with sleep mode.

High Robustness

- Stable operation in difficult environments
- Built-in category C3 EMC filter (≥ 11kW)

Special program functions

- Multi-pump control
- Energy meter
- Flow calculation
- Pump cleaning
- Fire Override mode
- Dual Ramp



Pump-specific protections

• Frost and condensation protection

• Undervoltage, overvoltage, overcurrent,

• Hammer effect protection

overload protection

Phase-loss protectionShort-circuit protection

• Dry run detection

Reliable made affordable

	Features	Your benefits
Improved energy savings		
SAVE ENERGY SAVE	 ◆ Integrated Eco-mode for V/f and V²/f automatically adapts the motor magnetic flux to save energy ◆ Improved special PID control with sleep mode helps to save more energy for pump application 	 Energy savings during low dynamic load cycles such as pump and Fan Increase the potential savings by up to 70% ◆ Greatly reduces the return time of investment
High Robustness		
	◆ Stable operation under main input voltage fluctuations. Reliable operation with net tensions between 380V and 480V (-15%/+10 %) ◆ Equipped with built-in category C3 standard EMC filter (>=11kW)	 ◆ Wider voltage range, increases robustness of the drive in difficult environment ◆ Automatic adaptation in case of unstable power supply ◆ Better electromagnetic immunity against signal noises. ◆ Supports longer connection cables.
pecial pump functions		
3AC 1000111 00110001 01011000	 Multi-pump control Built-in energy and flow meter Pump cleaning Fire Override mode Dual Ramp 	◆ Control 4 pumps (with external I/O card) ◆ Measure energy and flow without an external sensor ◆ Clears the blockage in the pump ◆ Reduces the maintenance requirements ◆ Keeps the critical fans and pumps running in case of fire in a building ◆ Separate initial and final ramp ratio optimizes the motor start and stop
Pump-specific protections		
	 ◆ Dry run detection ◆ Frost and condensation protection ◆ Hammer effect protection. ◆ Overvoltage, overcurrent, overload protection ◆ Phase-loss protection ◆ Short-circuit protection 	 Protects the impeller and rear housing against dry run. Protects the pump against moisture and water freezing inside pump. Controls the water flow when pipe is empty hence eliminating the hammer effect at the starting phase. Long lifecycle running in high humidity and high dust occasions

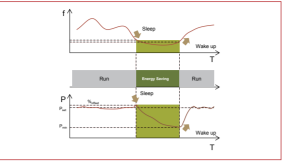
◆ Easy to maintain

^{**2}T: 220V 3 phase



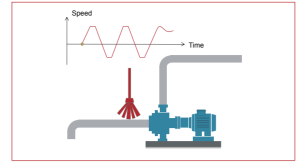
SPECIAL FEATURES AND BENEFITS

PID with Sleep mode



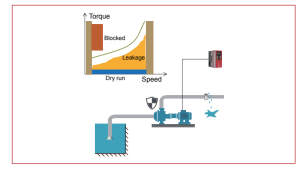
- Frequent start/stop of the pump wastes energy and causes wear and tear in the pump.
- PID with sleep mode switches the pump to sleep mode if the pressure increases by a fixed value above the set point.
- It will wake up the pump if the pressure inside the pipe falls below the lowest required pressure set by the user.
- ♦ PID with sleep mode helps save more energy and enhances pump life

Pump-cleaning function



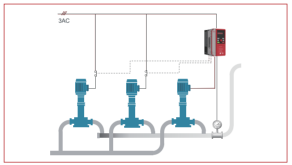
- In the sewage water processing, the blockage in the pump will reduce the efficiency of the system and make the starting phase very difficult.
- With pump-cleaning function, the blockage can be swept automatically before the normal operation.
- ♦ It reduces the maintenance requirements

Special Pump Protections



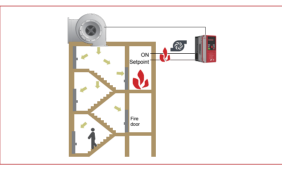
- ◆ The drive can track the load and protect against
- Dry pump run.
- Leakage or pipe breakage
- Blockage in the pipe.
- ◆ Protect the pump against abnormal loads.
- Protect impeller and rear housing against dry run.
- Extends pumps life.

Multi-pump Control (Fixed)



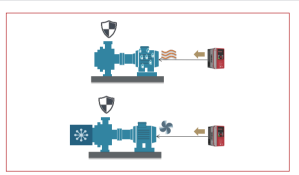
- Control up to 3 pumps (4 pumps with I/O card) for start, stop and switchover by integrated PID controller.
- FixedType: Motor connected to the drive's output is fixed.VSD increases/decreases the number of motors run by the power grid depending on PID feedback.
- Floating Type: Motor connected to the drive is not fixed. Drive switches to the next motor and hands over the previous pump to the power grid.
- ◆ Smooth start and stop of each pump to ensure best performance
- ◆ Reduces the total cost of ownership

Fire Override mode



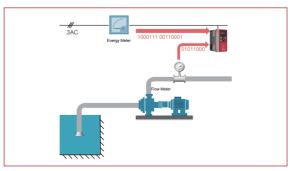
- The control system or wiring may be damaged in the fire disaster situation, which may disconnect the setpoint or run command of the critical fans in the stair well, tunnel, subway such important space.
- Fire override mode will keep the fans working without controller in critical situations and help maintain the air-supply and keep fireproof door closed
- It keeps fans working to give the pressure in the stair well to force the fireproof door close to reduce the spread of fire and smoke

Frost and Condensation Protection



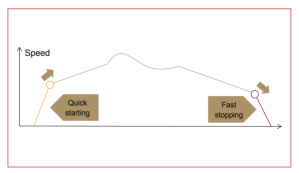
- Water frozen inside pump damages the pump. Frost protection keeps the motor slowly moving to avoid water freezing inside pump.
- In humid and cold environments, condensation can cause motor failure. Condensation protection keeps motor warm to get rid of moisture.

Energy and flow calculator



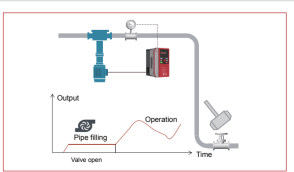
- Data will be more and more important for the energy audit to continuously improve the system performance.
- The water volume or flow data will indicate the real-time status. With the Energy and Flow meter, SMART Pump will estimate the energy consumption to explain the status of running pump or fan system to optimize the system

Dual Ramp



- Separate initial and final ramp ratio optimizes the motor start and stop.
 During start phase, pumps (esp. submersible pumps) are more prone
- to wear and tear if the ramp up is slow. A quick ramp up at start phase protects the pump from wear and tear.
- Slow ramp up after the initial phase improves the control accuracy.

Hammer Effect protection



- In pumping applications, during start phase high speed inrush water can hit the pump very hard which is know as "hammer effect"
- Smart Pump drive can fill the pipe smoothly at the start phase to avoid pump damage.

Target Applications



Irrigation



■ Sewage



■ Fountain



■ Sand pump



■ Circulating pump



■ Rod pump



Drying



■ Ventilation



■ Dust removal





■ Hot surface treatment



■ Air supply fan for boiler



■ Industrial fan



■ Centrifugal chillers



■ Reciprocating chillers







Specifications

Range Name		SMART Pump				
Design						
	Three phase 200V Class	AC: 200V(-15%)-240V(+10%)				
Cit	Three phase 200V Class	2.2~45kW				
Capacity range	There is here 400 V Class	AC:380V(-15%)~440V(+10%)				
	Three phase 400V Class	2.2~160kW				
Frequency	Input frequency	50/60Hz				
rrequency	Output frequency	0-599Hz				
Overload capacity	,	120% for 1min				
	V/f					
Control method	Sensorless vector control					
	Eco mode control	V				
Start torque		0.5Hz, 120%				
Built-in PID		V				
Keypad		Pluggable				
Display		LED/LCD				
Multispeed contro	ol .	16 stages in one cycle				
	DI1-DI4	NPN/PNP, Input: 9-30VDC				
		NPN/PNP, Input: 15-30VDC				
	DI5	Pulse input: max. 50kHz				
	DO1	9-30VDC, max. 50mA				
	201	9-30VDC, max.50mA				
	DO2	Pusle output max.50kHz				
I/O		V: 0-10V				
1/0	Al1	1:0-20mA				
	Al2					
	AIZ	Resolution:1/1000				
	AO1	V: 0-10V				
	400	I:0-20mA				
	A02	Resolution:1/1000				
	RO(Ta,Tb,Tc)	NO: 24VDC 3A/ 250VAC 5A				
		NC: 24VDC 3A/ 250VAC 3A				
Built-in communic	cation (Max. speed)	RS485,Modbus RTU (38.4kbps)				
Options	Extension I/O	DI/DO/RO				
	Extension Keypad	Support, cable length:2m, 5m				
		Multi-pump control				
		Dry run protection				
		Energy/ flow calculator				
Functionality		Frost and condensation protection				
		Pump cleaning				
		Fire override mode				
		Eco-mode/PID with sleep mode/Special pump protections				
		Wall mounted, cabinet,				
Installation Way		m and the state of				
Installation Way		flange installation				
		flange installation √				
Dust Shields	C2					
Dust Shields	C2 C3	V				
Installation Way Dust Shields EMC Filter Braking unit		√ —				
Dust Shields EMC Filter Braking unit		√ — Built-in EMC filter (>=11kW)				
Dust Shields EMC Filter Braking unit	C3	V — Built-in EMC filter (>=11kW) Built-in (<=22kW)				
EMC Filter Braking unit Environment	C3 Operation temperature	Built-in EMC filter (>=11kW) Built-in (<=22kW) -10-40 °C no capacity reduction, 40 °C -50 °C capacity reduction				
Dust Shields EMC Filter Braking unit Environment	C3 Operation temperature Humidity	Under the second of the secon				

Specifications

Range Name		SMART Pump					
Design							
	Velocity ratio	1:100					
	Frequency precision	Digitial setting: Max frequency X ±0.01%					
	rrequency precision	Analog setting: Max frequency X ±0.2%					
		Digitial setting: Max frequency X ±0.01%					
	Frequency resolution	Analog setting: Max frequency X ±0.1%					
	Torque rise	Integrated auto-torque raising function; with manual- setting: 0.1%~30.0%					
Features	V/F control curve definition	Linear, Square, V ^{1.7} /F, V ^{1.2} /F					
	Acceleration/DecelerationTime	4 types of ACC/DEC time selection; optional time unit selection(Min/s); setting range: 0~60hours;					
	DC braking	Start frequency: 0.00~60.00Hz; braking time: 0.0~30.0S;					
	DC braking	braking current: 0.0~100%					
	Automatic voltage regulation(AVR)	√					
	Auto current limitation	√					
	Auto PMW adjustment	√					
	Special pump protection	Voltage limit, dry run, pump load monitor, frost and condensation protections					
Protections	VSD protection function	Over-current, over-voltage, under-voltage, over-heat, over-load, short circuit.					
	Cooling	Air- cooling					
Warranty		24 months					

Reference Selection

Range Name	Series Name	Input	Adaptation	Drive
HAV	SP	4T	0110	P
	↓	1	1	<u> </u>
HA: Himel Automation	S:SMART	2: 220V 4: 380V – 440V	0022: 2.2kW 0075: 7.5kW 0110: 11kW 0185: 18.5kW	P: Normal-duty
V: VSD M: Motion H: HMI P: PLC	P: Pump	T: Three-phase	1100: 110kW 	

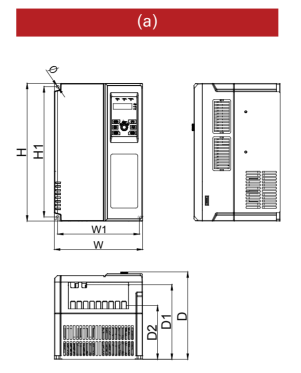
References

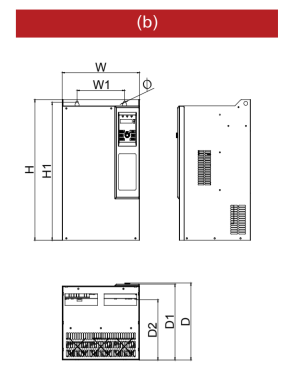
Input Voltage	Commercial Reference		Selection	Overload Output Current		
		Motor Power (kW)	Motor Power (HP)	Continuous Output Current (A)	А	%
	HAVSP2T0022P	2.2	3	10.08	12.1	120%
	HAVSP2T0030P	3	4	11.5	13.8	120%
	HAVSP2T0040P	4	5	16.2	19.4	120%
	HAVSP2T0055P	5.5	7.5	20.3	24.4	120%
	HAVSP2T0075P	7.5	10	26.7	32	120%
AC: 200 - 240V	HAVSP2T0110P	11	15	39	46.8	120%
Three Phase	HAVSP2T0150P	15	20	52.5	63	120%
	HAVSP2T0185P	18.5	25	62.4	74.9	120%
	HAVSP2T0220P	22	30	73.6	88.3	120%
	HAVSP2T0300P	30	40	98.7	118.4	120%
	HAVSP2T0370P	37	50	121	145.2	120%
	HAVSP2T0450P	45	60	147	176.4	120%
	HAVSP4T0022P	2.2	3	5	6	120%
	HAVSP4T0030P	3	4	7.5	9	120%
	HAVSP4T0040P	4	5	8.8	10.6	120%
	HAVSP4T0055P	5.5	7.5	13	15.6	120%
	HAVSP4T0075P	7.5	10	17	20.4	120%
	HAVSP4T0110P	11	15	25	30	120%
	HAVSP4T0150P	15	20	32	38.4	120%
	HAVSP4T0185P	18.5	25	37	44.4	120%
AC: 380 - 440V	HAVSP4T0220P	22	30	45	54	120%
Three Phase	HAVSP4T0300P	30	40	60	72	120%
	HAVSP4T0370P	37	50	75	90	120%
	HAVSP4T0450P	45	60	90	108	120%
	HAVSP4T0550P	55	75	110	132	120%
	HAVSP4T0750P	75	100	157	188.4	120%
	HAVSP4T0900P	90	125	180	216	120%
	HAVSP4T1100P	110	150	214	256.8	120%
	HAVSP4T1320P	132	175	256	307.2	120%
	HAVSP4T1600P	160	200	307	368.4	120%

Dimensions

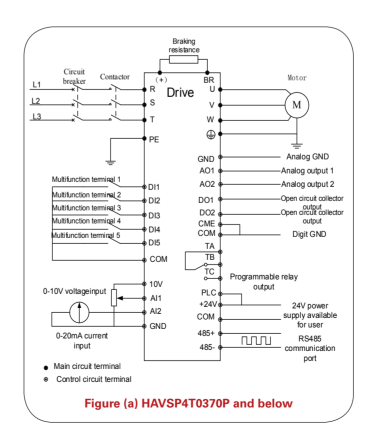
Input Voltage	Commercial Reference	Dimensions(mm)			Mounting Dimensions (mm)			ions	Mounting Hole Diameter (mm)	CAD Diagram	
		W	Н	D	W1	H1	D1	D2			
	HAVSP2T0022P	120	215	163	109	204	133	85	5.5		
	HAVSP2T0030P	120	215	163	109	204	133	85	5.5		
	HAVSP2T0040P	120	215	163	109	204	133	85	5.5	(a)	
	HAVSP2T0055P	150	259	181	138	248	150	104	5.5		
	HAVSP2T0075P	150	259	181	138	248	150	104	5.5		
AC: 200-240V	HAVSP2T0110P	205	322	215	188	305	176	130	6.5		
Three Phase	HAVSP2T0150P	235	370	235	218	350	200	146	7		
	HAVSP2T0185P	235	370	235	218	350	200	146	7		
	HAVSP2T0220P	305	490	275	200	470	270	211	10		
	HAVSP2T0300P	305	490	275	200	470	270	211	10	(b)	
	HAVSP2T0370P	320	560	307	197	543	302	240	10	(b)	
	HAVSP2T0450P	320	560	307	197	543	302	240	10		
	HAVSP4T0022P	120	215	163	109	204	133	85	5.5	(a)	
	HAVSP4T0030P	120	215	163	109	204	133	85	5.5		
	HAVSP4T0040P	120	215	163	109	204	133	85	5.5		
	HAVSP4T0055P	120	215	163	109	204	133	85	5.5		
	HAVSP4T0075P	120	215	163	109	204	133	85	5.5		
	HAVSP4T0110P	150	259	181	138	248	150	104	5.5		
	HAVSP4T0150P	150	259	181	138	248	150	104	5.5		
	HAVSP4T0185P	205	322	215	188	305	176	130	6.5		
AC: 380-440V	HAVSP4T0220P	205	322	215	188	305	176	130	6.5		
Three Phase	HAVSP4T0300P	235	370	235	218	350	200	146	7		
	HAVSP4T0370P	235	370	235	218	350	200	146	7		
	HAVSP4T0450P	305	490	275	200	470	270	211	10		
	HAVSP4T0550P	305	490	275	200	470	270	211	10		
	HAVSP4T0750P	320	560	307	197	543	302	240	10		
	HAVSP4T0900P	320	560	307	197	543	302	240	10	(b)	
	HAVSP4T1100P	320	560	307	197	543	302	240	10		
	HAVSP4T1320P	355	678	319	240	659	314	261	11		
	HAVSP4T1600P	355	678	319	240	659	314	261	11		

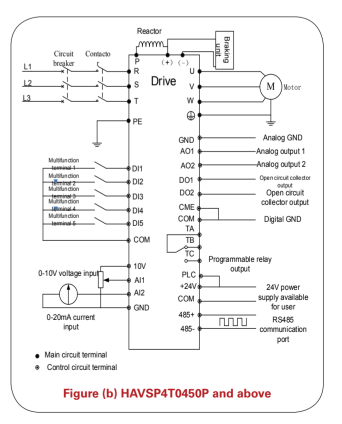
CAD Diagrams





Wiring Diagrams





LCD Keypad

Features Benefits ◆ More visible status information ◆ Intuitive operation Display ◆ Short commissioning times Contrasty display 320*240px — ◆ User-friendly interface Rotary navigation Quick navigation and input of values Motor Rev.: 1430 RPM ◆ Visible parameter names ◆ Possible to commission without Exit the programming mode Shift between digits Quick Switch between different modes documentation Enter Key ◆ Easily copy parameters between Rotary navigation and value insertion via Enter key multiple drives

VSD Accessories

	Commercial	Short Description	Applicable Product		
Туре	Type Reference		Applicable Commercial Reference	Specifications	Pictures
IO extension card	HAVXSIO3DIR	IO extension card with 3 Di and 1 relay	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	
Keypad bracket	HAVXSJPT	Keypad holder for external keypad	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	Townson State of the State of t
Entered Konned	HAVSPLKD**	External keypad	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	
External Keypad -	HAVSPLCD	LCD keypad	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	
Keypad cable	HAVXSCAB2	Length 2m	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	
	HAVXSCAB5 Length 9	Length 5m	HAVSP4T0022P ~ HAVSP4T1600P	4T*: 2.2 - 160kW	

Global sales, global service

















Contact Himel team

support@himel.com



Contact local distributor

Company name:

Contact:

Email:

Address:

^{**} All VSDs have built-in removable keypad. HAVSPLKD is sold as a spare part.





