

THE **SPE 35 & 45 SERIES** ARE COMPACT PORTABLE ELECTRIC POWER UNITS.

These powerful units are lightweight, cost effective and have a number of valve and pump functionality options to ensure that there is a suitable pump for every application. Having low amperage draw motors they are ideal for field use or indoors.

SPES45054WPL

DURAPAC

DURAP

Model	Usable	Pressure	Flow	Force (ton)										
MOUGI	Oil (L)	Stage	(Lpm)		10 15 20	25	30	50	75	100	150	200		
Two Speed				speed econd										
05 Corrigo True Crassed	1.6	1st	2.00	Rod s _l ber sec	23.0	16.0	12.0	10.0	8.0	4.0	3.0	3.0	-	-
35 Series - Two Speed	1.0	2nd	0.20	in Rc) pei	2.0	1.6	1.2	1.0	0.8	0.4	0.3	0.3	-	-
45 Series - Two Speed	4*	1st	2.50	Piston (mm) p	29.0	21.0	15.0	13.0	10.0	5.0	4.0	3.0	2.1	1.6
	4	2nd	0.35		4.0	3.0	2.0	2.0	1.4	0.8	0.6	0.4	0.3	0.2

SPES3502AR

* A 2L tank is also available - to order the smaller tank size; remove "L" from the end of the model number, eg. "SPES45054WP"

DURAPAC

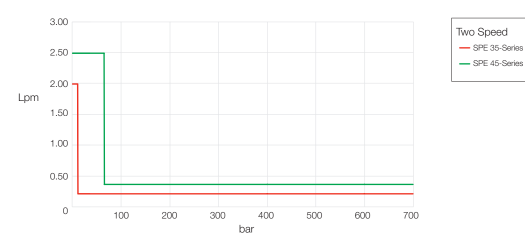
SPE SERIES

ELECTRIC HYDRAULIC POWER UNITS



2.5m is standard supply on all 45-Series

PERFORMANCE TABLE



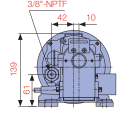


0.35 - 0.45 kW 0.2 - 0.35 Lpm @ 700 bar MAXIMUM OPERATING PRESSURE



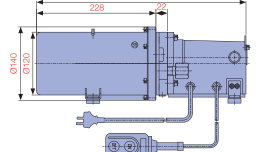
ELECTRIC HYDRAULIC POWER UNITS



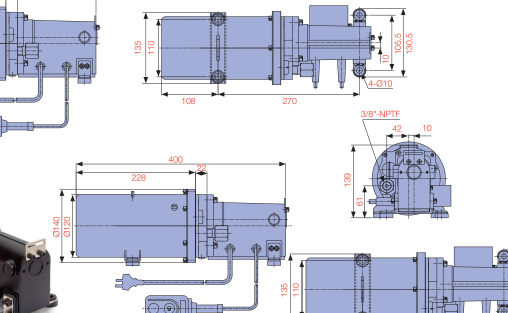


THE **SPE35-SERIES** POWER UNITS ARE CONFIGURED WITH A NUMBER OF VALVE AND PUMP FUNCTIONALITY OPTIONS TO ENSURE THAT THERE A SUITABLE POWER UNIT FOR EVERY APPLICATION.

Cost effective, portable and powerful, these units are lightweight and have shoulder strap and handle for transport ease. Extremely simple to use. A pressure switch is an available option on the 35 Series.



SPES3502NO



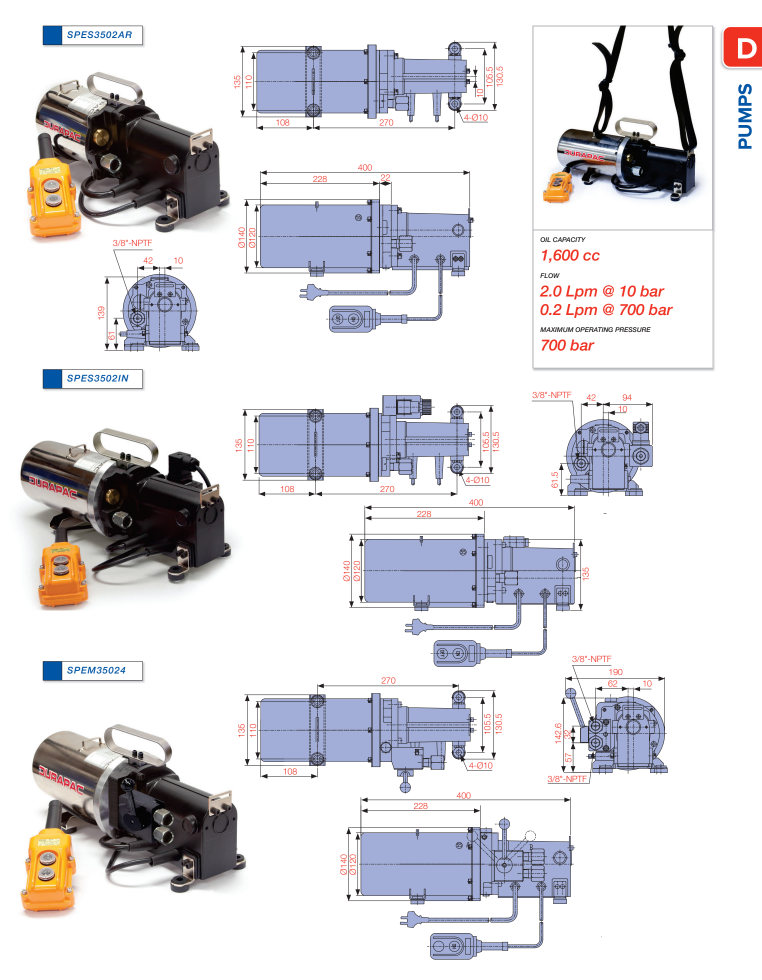
Model	Motor	Voltage† (1 Ph.)	Hz	Amps	Pressure Rating (bar)	Flow Ra	te (Lpm)	Control Switch	Usable Oil Capacity (L)
	(kW)					10 bar	700 bar		
SPE35 Series	0.35	230	50/60	2.5	700	2.0	0.2	Remote	1.6
SPESS Series		115	50/60	6.0				ON/OFF	

Model Number	Valve Type Used with Cylinder		Cylinder/Pump Function				
SPES3502NC	Solenoid Pressure Hold Type	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed. Cylinder cannot be stopped on "Retract"	8.7			
SPES3502NO	Solenoid Auto Retract Type	S/A	"Advance" when ON switch is pressed and the motor starts, Auto "Retract" when ON switch is released. The optional pressure switch allows the cylinder to be stopped at set pressure and return automatically	8.7			
SPES3502AR	Internal "Pop Off" Valve, Auto Retract Type	S/A	"Advance" when ON switch is pressed and the motor starts. Pop Off relief valve will indicate full pressure. Auto "Retract" when ON switch is released	8.4			
SPES3502IN	Solenoid Pressure Hold Type	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed. Cylinder can be stopped on "Retract"	9.0			
SPEM35024	4w/3p Manual	D/A	When ON switch is pressed, motor will start. When ON switch is released, motor will stop. Advance, Hold, Retract via manual valve	9.7			

⁺ Standard motor supplied is 230V, should 115V be required; add "-115V" to the end of the model number



ELECTRIC HYDRAULIC POWER UNITS





ELECTRIC HYDRAULIC POWER UNITS

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PUMPS

THE **SPE45-SERIES** POWER UNITS ARE CONFIGURED WITH A NUMBER OF VALVE AND PUMP FUNCTIONALITY OPTIONS TO ENSURE THAT THERE IS A SUITABLE PUMP FOR EVERY APPLICATION.

Cost effective, portable and powerful these units are lightweight and have a carry handle integrated into the shroud. Extremely simple to use. Pressure switch, adjustable pressure relief and pilot check valves are available options on the 45 Series.

SPEM45054L

SPES4505NCL

URA

DURAPA

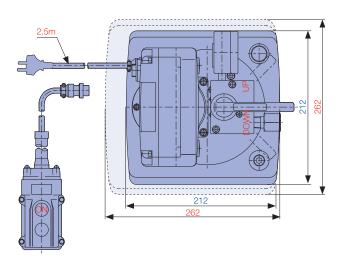
Pressure Flow Rate (Lpm) **Usable Oil Optional Small Tank** Motor Voltage[†] Usable Oil Capacity* Model Hz Amps Rating **Fitted with** Capacity (kW) (1 Ph.) 70 bar 700 bar (bar) (L) (L) 230 50/60 4.5 Pressure 4 2 SPE45 Series 0.45 700 2.5 0.35 Gauge 115 50/60 11.0

Model Number	Valve Type	Used with Cylinder	Pump Function	Remote Pendant Function 2.4 mtr	Weight (kg)
SPEM4505ML	Basic	S/A	P.T. manifold, without valve	MOTOR ON/OFF	16.3
SPEM45053L	3w/2p Manual	S/A	Advance, Hold, Retract via manual valve	MOTOR ON/OFF	18.1
SPES4505NCL	3w/2p Solenoid	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed	Adv/Hold/Retract	19.2
SPES4505NOL	2w/2p Solenoid	S/A	"Advance" when ON switch is pressed and the motor starts, Auto "Retract" when ON switch is released	MOTOR ON/OFF	20.5
SPEM45054L	4w/3p Manual	D/A	Advance, Hold, Retract via manual valve	MOTOR ON/OFF	18.1
SPES45054SPL	4w/3p Solenoid	D/A	Advance/Hold/Retract with stacking type pilot-operated check valve fitted on "A" port line	Adv/Hold/Retract	20.5
SPES45054WPL	IWPL4w/3p SolenoidD/AAdvance/Hold/Retract with stacking type pilot-operated check valve fitted on "A" and "B" port lines. Pressure holding on both "A" and "B" ports		Adv/Hold/Retract	20.5	

* To order the smaller tank size; remove "L" from the end of the model number, eg. "SPES45054WP" † Standard motor supplied is 230V, should **115V** be required; add "-**115V**" to the end of the model number



ELECTRIC HYDRAULIC POWER UNITS





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PUMPS

0.35 - 0.45 kW FLOW RANGE 0.2 - 0.35 Lpm @ 700 bar MAXIMUM OPERATING PRESSURE 700 bar

