



C

# THE DURAPAC *PE-SERIES* POWER UNITS ARE DESIGNED FOR EXTENDED DUTY APPLICATIONS REQUIRING SUSTAINED RELIABLE HYDRAULIC POWER.

At the heart of every unit is a field proven pump body featuring precision machined components and advanced design. Single speed radial piston options up to 8.1 Lpm offer reliable solutions to heavy duty applications while high performance automatic two speed pumps combine the best combination of speed and power. Split flow power units are ideal where synchronised lifting and lowering of loads is required regardless of weight distribution.







## REMOTE PENDANT CONTROL

WWW.DURAPAC.COM

through a 24 Volt transformer is standard supply on 0.84, 1.5 kW and all solenoid power units

# STEEL OIL RESERVOIR

for strength and durability

#### RESERVOIR SIGHT GAUGE

to monitor oil level

#### **PRECISION PUMP**

bodies available in a wide range of flow options including synchronised split flow

# ELECTRIC INDUCTION MOTOR

options from 1.5-11 kW provide quite low rpm operation. 08 Series has universal motor for field use

#### DIRECTIONAL CONTROL VALVES

available in manual or solenoid versions to suit single and double acting cylinders

#### ADJUSTABLE PRESSURE RELIEF VALVE

is included on all models. Optional pilot checkplate is available on most models



MOTOR SIZE

0.84 - 11 kW

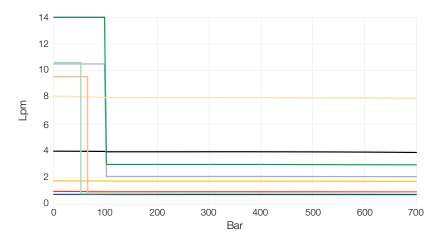
FLON

0.73 - 8.1 Lpm@700 bar

MAXIMUM OPERATING PRESSURE

700 bar

#### **PERFORMANCE TABLES**



#### Single Speed

- \_\_ 4 Way Split Flow Series
- 15R-Series Single Speed
- 30R-Series Single Speed
- 55R-Series Single Speed
- 110R-Series Single Speed

#### Two Speed

- 08-Series Two Speed
- 15-Series Two Speed
- 30-Series Two Speed
- 40-Series Two Speed

Model	Usable Oil (L)	Pressure Stage	Flow (Lpm)	Force (ton)														
Model					10	15	20	25	30	50	75	100	150	200	250	300	400	500
Single Speed																		
4 Way Split Flow Series	50	1st	4 x 0.73		8.4	6.0	4.2	3.7	2.9	1.6	1.2	0.9	0.6	0.5	0.3	0.3	0.2	0.2
15R Series - Single Speed	20	1st	0.95	pu	11	7.8	5.5	4.8	3.8	2.1	1.5	1.2	0.8	0.6	0.4	0.3	0.3	0.2
30R Series - Single Speed	20	1st	1.75	puooes	20	14	10	8.8	6.9	3.8	2.8	2.2	1.5	1.1	0.8	0.6	0.5	0.4
55R Series - Single Speed	50	1st	3.97	E E	46	33	23	20	16	8.6	6.5	5.0	3.3	2.5	1.8	1.5	1.2	0.9
110R Series - Single Speed	100	1st	8.10	m) p	93	67	47	41	32	18	13	10	6.8	5.1	3.7	3.0	2.4	1.8
Two Speed 100 1st 8.10 93 67 47 41 32 18 13 10 6.8 5.1 3.7 3.0 2.4 1.8																		
08 Series - Two Speed	7 - 20	1st	10.5	speed	120	86	60	53	41	22	16	13	8.0	6.0	4.0	3.0	3.0	2.3
06 Series - Two Speed		2nd	0.9		10	7.5	5.3	4.5	3.6	1.9	1.5	1.1	0.7	0.5	0.4	0.3	0.2	0.2
15 Series - Two Speed	10 - 20	1st	9.5	Rod	109	78	55	48	38	21	15	12	8.0	6.0	4.3	3.5	2.8	2.2
15 Series - Two Speed		2nd	1.1	Piston	13	9.1	6.4	5.5	4.4	2.4	1.8	1.4	0.9	0.7	0.5	0.4	0.3	0.3
20 Savina Tive Speed	20 - 50	1st	10.50	Pi	121	86	61	53	42	23	17	13	8.8	6.6	4.8	3.8	3.1	2.4
30 Series - Two Speed		2nd	2.10		24	17	12	11	8.3	4.5	3.4	2.6	1.8	1.3	1.0	0.8	0.6	0.5
40 Carias Tue Casad	20 - 50	1st	14.00		161	115	81	70	56	30	23	18	12	8.8	6.4	5.1	4.2	3.2
40 Series - Two Speed		2nd	3.00		35	25	17	15	12	6.5	4.9	3.8	2.5	1.9	1.4	1.1	0.9	0.7



WWW.DURAPAC.COM





## THE DURAPAC AUTO TWO SPEED POWER UNIT RANGE OFFERS HIGH PERFORMANCE FLOW **COMBINATIONS FOR APPLICATIONS REQUIRING** SPEED AND POWER.

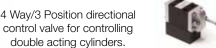
DURAPA

Single phase 08 Series has a universal motor and are ideal for field use with generators. Single phase 1.5 kW versions operate on a standard 10 amp power source and provide high flows in a portable package. Three phase 3 and 4 kW, 415 Volt versions are ideal for operating medium to large tonnage cylinders and systems.

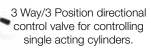
All power units have an externally adjustable pressure relief valve and offer a range of directional control valve options to operate single and double acting cylinders and tools. An optional sub-plate style pilot check valve is also available.



#### 4 WAY MANUAL VALVE



#### 3 WAY MANUAL VALVE







3 and 4 Way/3 Position directional control valve for remote actuation of cylinders.

Model No.	Flow Rate (Lpm)		Pressure Rating (bar)		Motor kW	Voltage (50 Hz)	Amps	Remote Pendant Function	Valve Type (3/8"-NPTF Ports) Sol.= Solenoid	Usable Oil Cap.	Approx. Dry Weight	Approx. Dimensions (mm)
	1st 2nd Stage Stage		1st Stage	2nd Stage	KVV	(30 112)		4 mtr	Man.= Manual	(L)	(kg)	(11111)
08 SERIES												
PEM8414 <sup>^</sup>	10.5	0.9	50	700	0.84	240	10.0	MOTOR ON/OFF	4w/3p Man.	7	25	320 W x 400 L x 565 H
PEM8424 <sup>^</sup>	10.5	0.9	50	700	0.84	240	10.0	MOTOR ON/OFF	4w/3p Man.	20	41	368 W x 490 L x 715 H
15 SERIES												
PEM1513	9.5	1.1	65	700	1.5	240	8.3		3w/3p Man.	10	46	270 W x 410 L x 565 H
PEM1523	9.5	1.1	65	700	1.5	240	8.3	MOTOR	3w/3p Man.	20	53	300 W x 450 L x 605 H
PEM1514	9.5	1.1	65	700	1.5	240	8.3	ON/OFF	4w/3p Man.	10	46	270 W x 410 L x 565 H
PEM1524	9.5	1.1	65	700	1.5	240	8.3		4w/3p Man.	20	53	300 W x 450 L x 605 H
PES1513	9.5	1.1	65	700	1.5	240	8.3		3w/3p Sol.	10	59	270 W x 410 L x 565 H
PES1523	9.5	1.1	65	700	1.5	240	8.3	SOLENOID ADV/HOLD/	3w/3p Sol.	20	58	300 W x 450 L x 605 H
PES1514	9.5	1.1	65	700	1.5	240	8.3	RETRACT	4w/3p Sol.	10	51	270 W x 410 L x 565 H
PES1524	9.5	1.1	65	700	1.5	240	8.3		4w/3p Sol.	20	58	300 W x 450 L x 605 H
30 SERIES												
PEM3023	10.5	2.1	100	700	3.0	415	6.3	*	3w/3p Man.	20	71	320 W x 450 L x 560 H
PEM3053	10.5	2.1	100	700	3.0	415	6.3	*	3w/3p Man.	50	78	440 W x 750 L x 680 H
PEM3024	10.5	2.1	100	700	3.0	415	6.3	*	4w/3p Man.	20	71	320 W x 450 L x 560 H
PEM3054	10.5	2.1	100	700	3.0	415	6.3	*	4w/3p Man.	50	78	440 W x 750 L x 680 H
PES3023	10.5	2.1	100	700	3.0	415	6.3		3w/3p Sol.	20	77	320 W x 450 L x 560 H
PES3053	10.5	2.1	100	700	3.0	415	6.3	SOLENOID ADV/HOLD/	3w/3p Sol.	50	84	440 W x 750 L x 680 H
PES3024	10.5	2.1	100	700	3.0	415	6.3	RETRACT	4w/3p Sol.	20	77	320 W x 450 L x 560 H
PES3054	10.5	2.1	100	700	3.0	415	6.3		4w/3p Sol.	50	84	440 W x 750 L x 680 H
40 SERIES						ì						
PEM4023	14.0	3.0	110	700	4.0	415	8.85	*	3w/3p Man.	20	80	320 W x 450 L x 590 H
PEM4053	14.0	3.0	110	700	4.0	415	8.85	*	3w/3p Man.	50	87	440 W x 750 L x 710 H
PEM4024	14.0	3.0	110	700	4.0	415	8.85	*	4w/3p Man.	20	80	320 W x 450 L x 590 H
PEM4054	14.0	3.0	110	700	4.0	415	8.85	*	4w/3p Man.	50	87	440 W x 750 L x 710 H
PES4023	14.0	3.0	110	700	4.0	415	8.85		3w/3p Sol.	20	86	320 W x 450 L x 590 H
PES4053	14.0	3.0	110	700	4.0	415	8.85	SOLENOID ADV/HOLD/	3w/3p Sol.	50	93	440 W x 750 L x 710 H
PES4024	14.0	3.0	110	700	4.0	415	8.85	RETRACT	4w/3p Sol.	20	86	320 W x 450 L x 590 H
PES4054	14.0	3.0	110	700	4.0	415	8.85		4w/3p Sol.	50	93	440 W x 750 L x 710 H







## THE SINGLE SPEED RADIAL PISTON POWER UNITS OFFER A RANGE OF FLOW AND POWER OPTIONS TO SUIT MANY INDUSTRIAL APPLICATIONS.

These power units are suitable for heavy duty applications and offer flows from 0.95 Lpm to 8.10 Lpm at 700 bar pressure. Valve options for operating single and double acting cylinders are available in manual or solenoid control.





PE | SERIES

MOTOR SIZE

0.84 - 11 kW

0.73 - 8.1 Lpm@700 bar

MAXIMUM OPERATING PRESSURE

700 bar

## THE SPLIT FLOW POWER UNIT OFFERS SYNCHRONISED LIFTING AND LOWERING OF LOADS REGARDLESS OF WEIGHT DISTRIBUTION.

Power is provided by a single electric motor to a single pump body incorporating 4 pressure outlets. Oil flow per outlet is identical for each revolution of the electric motor. The split flow power unit provides a simple effective solution to critical lifting and lowering applications. Manual valve options for double acting cylinders are standard and solenoid control is optional. Durapac also offers other split combinations such as 2 way, 6 way and 8 way.



Model No.	Flow Rate (Lpm)	Pressure Rating (bar)	Motor kW @ 1,450 rpm	Voltage (50 Hz)	Amps	Pendant Control	Valve Type Sol.= Solenoid Man.= Manual	Usable Oil Cap. (L)	Approx. Dry Weight (kg)	Approx. Dimensions (mm)
RADIAL SING	LE SPEED	SERIES								
PEMR1523	0.95	700	1.5	240	8.3	MOTOR	3w/3p Man.	20	53	300 W x 450 L x 605 H
PEMR1524	0.95	700	1.5	240	8.3	ON/OFF	4w/3p Man.	20	53	300 W x 450 L x 605 H
PESR1523	0.95	700	1.5	240	8.3	SOLENOID ADV/HOLD/	3w/3p Sol.	20	59	300 W x 450 L x 605 H
PESR1524	0.95	700	1.5	240	8.3	RETRACT	4w/3p Sol.	20	59	300 W x 450 L x 605 H
PEMR3023	1.75	700	3.0	415	6.3	*	3w/3p Man.	20	55	320 W x 450 L x 560 H
PEMR3024	1.75	700	3.0	415	6.3	*	4w/3p Man.	20	55	320 W x 450 L x 560 H
PESR3023	1.75	700	3.0	415	6.3	SOLENOID ADV/HOLD/	3w/3p Sol.	20	61	320 W x 450 L x 560 H
PESR3024	1.75	700	3.0	415	6.3	RETRACT	4w/3p Sol.	20	61	320 W x 450 L x 560 H
PEMR5553	3.97	700	5.5	415	11.3	*	3w/3p Man.	50	99	270 W x 440 L x 750 H
PEMR5554	3.97	700	5.5	415	11.3	*	4w/3p Man.	50	99	270 W x 440 L x 750 H
PESR5553	3.97	700	5.5	415	11.3	SOLENOID ADV/HOLD/	3w/3p Sol.	50	105	270 W x 440 L x 750 H
PESR5554	3.97	700	5.5	415	11.3	RETRACT	4w/3p Sol.	50	105	270 W x 440 L x 750 H
PEMR11103	8.10	700	11	415	19.8	**	3w/3p Man.	100	**	**
PEMR11104	8.10	700	11	415	19.8	**	4w/3p Man.	100	**	**
PESR11103	8.10	700	11	415	19.8	SOLENOID ADV/HOLD/	3w/3p Sol.	100	**	**
PESR11104	8.10	700	11	415	19.8	RETRACT	4w/3p Sol.	100	**	**
SPLIT FLOW	SERIES									
PEMS4054	4 x 0.73	700	4.0	415	8.85	*	4w/3p Man.	50	180	440 W x 750 L x 710 H

<sup>\*</sup> Standard supply is motor mounted ON/OFF/JOG switch. Remote pendant is optional.

To order with remote pendant; add "R" to the end of the model number.

\*\* Consult Durapac.