

2 Year
CONDITIONAL WARRANTY



WRV3HP-150S-1

- Vertically configured compressors
- Small footprint ideal for where floorspace is at a premium

VERTICAL • 230V/400V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WRV3HP-150S-1	3	150	14	10.7	1	840 x 840 x 1600
WRV3HP-150S-3	3	150	14	10.7	3	840 x 840 x 1600
*WRV4HP-150S-1	4	150	17.7	13.2	1	840 x 840 x 1600

All models maximum pressure 145 PSI / 10 Bar * Requires 30 Amp Supply

- Honda engines fitted to every model comes with a 3 year manufacturer warranty



- Recoil start as standard
- Air production where no electricity supply is available

WRP11HP-130S



PETROL

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WRP5.5HP-50S	5.5	50	15.6	11.2	Static	1100 x 375 x 690
WRP5.5HP-50P	5.5	50	15.6	11.2	Portable	1150 x 375 x 690
WRP5.5HP-130S	5.5	130	15.6	11.2	Static	1350 x 480 x 1020
WRP9HP-130S	9	130	21	16.5	Static	1350 x 480 x 1020
WRP9HPXX-130S	9	130	24.9	19.9	Static	1350 x 480 x 1100
WRP11HP-130S	11	130	29.8	23	Static	1350 x 480 x 1100

All models maximum pressure 145 PSI / 10 Bar Electric start available on all models Note: Battery and cables not supplied



wilkinsonstar.com

F/M03413



www.r-techwelding.co.uk

PRODUCT
LAUNCH



WORKHORSE

2 Year
CONDITIONAL WARRANTY



WR5.5HP-200S

400V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WR5.5HP-200S	5.5	200	21	16.5	3	1520 x 480 x 940
WR5.5HP-270S	5.5	270	21	16.5	3	1600 x 500 x 1040
WR7.5HP-270S	7.5	270	29	23	3	1600 x 500 x 1040
WR10HP-270S	10	270	38	29	3	1600 x 500 x 1200

All models maximum pressure 145 PSI / 10 Bar



Belt Drive Air Compressors



WORKHORSE



WR3HP-150S-1



230V/400V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WR3HP-50P-1	3	50	13	9	1	1010 x 360 x 730
WR3HP-100P-1	3	100	13	9	1	1100 x 400 x 830
WR3HP-150S-1	3	150	13	9	1	1350 x 540 x 1040
WR3HP-200S-1	3	200	13	9	1	1520 x 540 x 1040
WR3HPXX-150S-1	3	150	14	10.7	1	1350 x 540 x 1050
WR3HPXX-150S-3	3	150	14	10.7	3	1350 x 540 x 1050
WR4HP-200S-1*	4	200	17.7	13.2	1	1520 x 540 x 1050

All models maximum pressure 145 PSI / 10 Bar *Requires 30 Amp Supply

Workhorse Range Features

- Cast iron cylinder blocks on all models
- Air receivers built to latest European Standards 09/105 CE
 - Heavy duty Industrial motors c/w overload protection
- Twin cylinder pumps • Fitted aftercoolers • Aerodynamic flywheels for efficient cooling
 - Slow running pump speeds giving lower noise levels & longer life expectancy
 - Automatic stop/start controls • Full back up by our factory trained engineers
- Built & tested to latest European standards in our modern production facility in Manchester, England
 - 2 Year Conditional Warranty

110V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WR2.5HP-50P-110	2.5	50	10.8	7.7	1	990 x 280 x 740
WR2.5HP-100P-110	2.5	100	10.8	7.7	1	1240 x 385 x 915

All models maximum pressure 145 PSI / 10 Bar

A minimum 6 kVA transformer with no extension leads is required to operate the above compressors.

Range of Belt Drive Air Compressors



"Workhorse compressors provide more than just air...
...it's dependable air delivery...
...designed and built to the highest European Standards for heavy use"

Demand... A Workhorse!



WRT28-250S-1

TANDEM • 230V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WRT28-250S-1*	2 x 3	250	28	18	1	1750 x 480 x 1100
WRT36-250S-1**	2 x 4	250	35.4	26.4	1	1750 x 480 x 1200

All models maximum pressure 145 PSI / 10 Bar *Requires 30 Amp Supply **Requires 45 Amp Supply



WRD80-350S-3



DUPLEX • 400V

Model	HP	Air Receiver Litres	Displacement CFM	FAD CFM	Electrical Phase	Dimensions mm L x W x H
WRD18-250S-3	2 x 2	250	17.6	13	3	1750 x 480 x 950
WRD40-350S-3	2 x 5.5	350	42	33	3	2050 x 520 x 1250
WRD60-350S-3	2 x 7.5	350	59.8	49.8	3	2050 x 520 x 1250
WRD80-350S-3	2 x 10	350	78.2	62.2	3	2050 x 520 x 1400

All models maximum pressure 145 PSI / 10 Bar