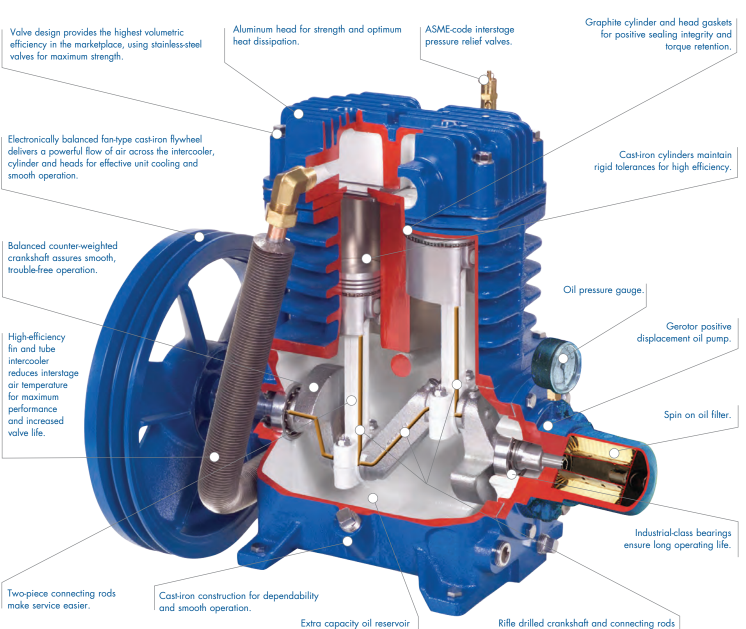
QP...Tougher inside and out

Quincy was the first to introduce a fully pressured lubricated reciprocating compressor back in 1939. Quincy features its American-made QP series designed for tougher 175 PSI applications where traditional splash lubrication just won't measure up. Quincy's QP is tougher inside and out, featuring powerful performance for demanding applications. In the pump, at the heart of the compressor, lives the legacy of robust - in a word, reliability.

engineering where key design components equal strength gerotor positive displacement oil pump and rifle drilled



and longevity. When lubrication breaks down or there is metalto-metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP's crankshaft and connecting rods allow for full pressure lubrication





































AIRNET can be installed three times faster than conventional pipe, greatly reducing installation costs. All pipe can be cut to size with an *AIR*NET tube cutter. Ranging in sizes 3/4", 1", 2", 2 1/2", 3" and 4", AIRNET "push-and-twist" engineered polymer fittings provide leak-free alignment.







allow for full pressure lubrication.

























uincy's pedestal style tank design dramatically educes engine vibration and extends tank life. Honda Cohler and our diesel engine models are electric start and pull start. Battery and cables not included.

QP shown with Kohler Engine

730

865

ngine Driven

Quincy Compressor's refrigerated air dryers are available n cycling, non-cycling and compact high temperature nodels. For more information, ask your authorized Quincy dealer or visit quincycompressor.com.

Protect Your Tools and Applications



Maintain Your Warranty

- Lubricants protect against high heat and extend equipment life
- Standard one year package warranty
- Register your warranty at quincycompressor.com

OT MAX Unit









Compressor Selection efore purchasing a compressor you need to know the CFM requirement of all the tools tha will be running at one time, maximum PSI and electrical characteristics if applicable

Tool Guide	Average CFM @ 90 PSI**
Brad Nailer	2
Framing Nailer	3
3/8" Impact Wrench	2.5 to 4
1/2" Impact Wrench	4 to 5
1" Impact Wrench	10
Drill	3 to 6
3/8" Air Ratchet	4.5 to 5
Grease Gun	4
Nibbler	4
Mini Die Grinder	4 to 6
Air Hammer	6
Air Reciprocating Saw	7
Paint Spray Gun	7 to 9
Angle Polisher	8
Orbital Sander	6 to 9
Straight Line Air Sander	8

Note: See tool manufacturer for exact CFM and PSI requireme CFM- Cubic Feet per minute. The volume of air measuring the **PSI**- Pounds per square inch. This is the measurement of pressurement ne force contained in the compressed air.

Quincy recommends you allow 20-25% for additional tools, future th and/or the possible air leaks downstream from your compres compressor is undersized your tools will not function proper Electric motors are designed for 6-8 starts and stops an hou

Weight

Two Stage Splash Lubricated **Single Stage** Two Stage Pressure Lubricated Rotary Screw (featuring integrated air dryer) Performance You Demand Reliability You Trust.™ 0'0.0 0 7.5 HP 13 HP Honda Engine 5 HP 7.5 HP 13 HP Honda Engine 25 HP 5 HP 2 HP 5.5 HP 10 HP 10 HP 15 HP 3600 RPM 3600 RPM Horsepower & Motor RPN 1750 14 HP Kohler Engine 3600 3540 3540 1750 14 HP Kohler Engine 1750 3600 3540 1725 RPM 3450 RPM 3450 RPM 3450 RPM Honda Engine 3450 RPM 750 RPM 1750 RPM 1750 RPM 1750 RPM 1750 RPM RPM RPM RPM RPM 10 HP Diesel Engine RPM RPM 10 HP Diesel Engine RPM RPM 4.4@ 8.3 @ 8.3 @ 14.6@ 11.1 @ 15.4@ 17.7 @ 23.8 @ 35.9@ 54.4@ 17.7 @ 23.8@ 35.9@ 54.4@ 24.7@ 40 PSI 40 PSI 40 PSI 40 PSI 40 PSI 100 PSI 21.2 @ 62.4@ 99.0@ 122.0@ 16.6@ 39.6@ 55.9@ Air Delivery (CFM @) 150 PSI 150 PSI 125 PSI 125 PSI 125 PSI 125 PSI 125 PSI 4@ 7.1@ 7.1@ 12.4@ 9.5@ 15.2@ 17.2 @ 22.6@ 35@ 51@ 23.6@ 17.2 @ 22.6 @ 35@ 51@ 23.6@ 175 PSI 175 PSI 90 PSI 100 PSI 100 PSI 100 PSI 90 PSI 175 175 175 175 175 Maximum PSI 145 135 135 135 145 175 175 175 175 150 125 125 120 ASME Tank Capacity (Gal) 4 20 26 60 8 60 80 120 30 80 120 120 30 60 120 120 Horizontal Vertical Tank Configuration Twin Stack Wheelbarrov Vertical Vertical Pedestal Style Pedestal Style Vertical Horizontal Horizontal Vertica Horizontal Horizontal Horizontal Horizonta Horizontal Portable Portable G213H30HCB 251CP80VCB (5HP* 3103DS12HCA20 (volt) 153DS12HCA20 (vol-G313H30HCE (H) 4152016773 (20HP) G214K30HCD 4152005424 (5HP) 351CS80VCB (5HP) 152021980 (10HP) Q1214TS Q12120PQ Q12126VPQ Q13160VQ G15H8WQ 2V41C60VC 251CS80VCB (5HP) P2103DS12HCB 2153DS12HCA 3103DS12HCA23 (volt) G314K30HCE (K) 4152016774 (25HP) Quincy Model 153DS12HCA23 (vol-D205Y30HC 371CS80VCA (7.5H) 1152005425 (7.5HP) 1152021984 (15HP 271CS80VCB (7.5 HP) 3103DS12HCA46 (volt) 153DS12HCA46 (vol D307Y30HCD 4152016775 (30HP) D207Y30HC 230 Volt 120 Volt 200V | 230V | 460V 230V 460V 200V 230V 200V 230V 460V 120 Volt 120 Volt 230 Volt N/A 230 Volt V00 N/A 230 Volt 460V N/A 230 Volt 200V, 230V or 460V 200V, 230V or 460V (208V Available **Electrical Power Supply** Single Phase Single Phase N/A Single Phase Single Phase Three Phase Single Phase Three Phase Three Phase N/A Three Phase Single Phase Single Phase Three Phase N/A Single Phase Three Phase Full Load Amp Draw* N/A N/A N/A 24 28 40 28 40 28 40 Consult a Consult a Certified N/A Circuit Breaker 60 80 60 15 50 60 80 N/A 80 Certified 15 15 30 N/A Electrician Electrician Electrician Electrician Electrician Electrician Minimum Wire Size* N/A 12 12 14 N/A 10 10 8 N/A 10 8 10 8 N/A Pump Model/Air End GM175 QP-5 QP-7.5 OP-7.5 PAT 24 PAT 24 PAT 38 PAT38 QT-54 QT-7.5 OT-10 OT-15 QT-7.5 / D205:QT-OP-10 OP-15 QGS-7.5 QGS-10 | QGS-15 | QGS-20 | QGS-25 | QGS-30 QT-5 OGS-5 942 N/A Recip Pump RPM 1725 805 805 1250 1250 1310 942 1026 968 923 1060 1026 968 923 1060 N/A N/A N/A N/A N/A N/A Direct 4 Pole 2 Cylinder 2 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder Rotor Pump Design 2 Cylinder Rotor Rotor nduction Moto Tank Drain Manual Manual Manual Manual Manual Ball Valve 1" Outlet 1/4" Ball Vavle 1/4" NPT Outlet 1/4" NPT Outlet 1/2" Ball Valve 3/4" Ball Valve 1" Ball Valve 1" Ball Valve 1/2" Ball Valve 3/4" Ball Valve 1" Ball Valve 1/2" Ball Valve 1/2" Outlet Outlet Size 1/2" NPT Outlet 3/8" Ball Valve 3/4" Ball Valve 1/2" Outlet Factory Installed 1/4" Regulator N/A N/A N/A N/ Magnetic Starte / Magnetic Starter // Magnetic Starte N/A v/ Magnetic Starte w/ Magnetic Starte v/ Magnetic Starte w/ Control Panel w/ Control Pane w/ Control Panel and Gauge and Gauge Components and Gauge and Gauge 1 Yr Pump, 1 Yr Pump 1 Yr Pump, 1 Yr Pump 1 Yr Pump, 1 Yr Pkg 1 Yr Pump, 1 Yr Pkg Standard Warranty 1 Yr Pump, 1 Yr Pko 1 Yr Pump, 1 Yr Pkg 1 Year Warranty 1 Year Warranty 1 Year Warranty 1 Yr Pkg EWK-1 EWK-5 EWK-7 Extended Warranty Kit N/A EWK-1 EWK-1 EWK-1 EWK-2 EWK-3 EWK-4 EWK-3 EWK-6 EWK-8 EWK-6 N/A N/A Year Pump. 3 Year Warranty Year Warranty Extended Warranty 3 Yr Pump 3 Yr Pump. 3 Yr Pump 3 Yr Pump 3 Year Warranty 2 Yr Pkg w/ Startup w/ Startup w/ Startup Coverage Splash Lube Pressure Lube Pressure Lube Pressure Lube Pressure Lube Oil Injected Oil Injected Oil Injected Lubrication Splash Lube Pump Life 10.000 hours 10,000 hours 10,000 hours 10,000 hours 10,000 hours 50,000+ hours 50,000+ hours 50,000+ hours 50,000+ hours 50,000+ hours 60,000+ hours 60,000+ hours 60,000+ hours 60,000+ hours N/A N/A N/A 1042 Approx. Shipping Weight 165 261 143 475 680 720 850 995 502 680 720 850 995 515 543 548 727 760 793 1076 35x20x32 26x26x51 30x22x68 43x18x27 29x21x70 37x24x74 | 37x24x74 78x28x55 78x28x55 42x21x40 37x24x74 78x28x55 78x28x55 42x21x40 76.2x25.2x57.8 76.2x25.2x57.8 Dimensions (L x W x H) 20x20x18 56x22x50 Quincy Max units come with the same features and benefits as the model number listed above plus they include an air-cooled after-cooler, low oil protection and electronic tank drain. 251C80VCBM 351C80VCBM 2103D12HCBM 2153D12HCAM 3153D12HCBM Quincy Max Model # 271C80VCBM 371C80VCAM Digital control panel, featuring hour meter and adjustable N/A N/A N/A N/A Magnetic starter, air-cooled after-cooler, low oil level switch and N/A N/A N/A N/A Factory Installed N/A N/A N/A cut-in/cut-out pressures, air-cooled after-cooler, low oil pressure electronic tank drain Components switch and electronic tank drain 690 730 1010 690 1010 865

screw air compressor, the QGS offers many of the features, benefits, and advantages f larger compressed air systems in a package that fits your application and at a price you can afford.

Quincy QGS™

Then an application calls for a rotary

- 5–30 to 5-100 horsepower rotary screw
- Compact less than 13 sq. ft. floor space
- High efficiency intake filter
- Fuse protected circuits
- Quiet operation at just 62-68 dBA Complete air system, all on one tank

Ball Valve Tank Drain

ncy Compressor's ball valve-style rain makes it easy to drain moisture from the tank. This extends the life of our tools, maintains performance and nsures a long tank life.

Electrical

All electrical components are UL and CSA approved. All electrical wiring s wrapped in heavy-duty, flexible

Can't seem to find what you are looking for?

Most electric two-stage models are vailable in single-phase or three-phase, orizontal or vertical, simplex or duplex, from 5 HP to 15 HP. Visit us online at incyCompressor.com for the complete ine of Quincy Compressor products. Special orders are available, just ask a Ouincy Compressor sales associate for more details

Working Pressure

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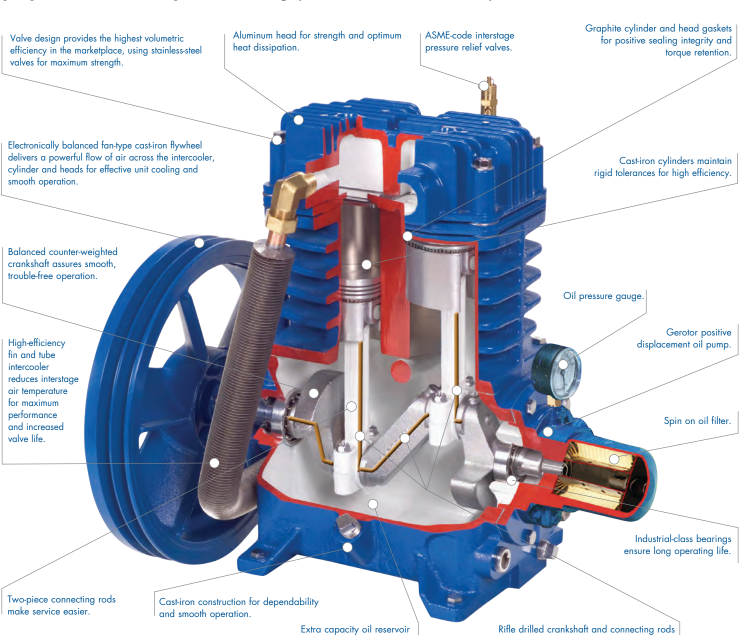
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QP...Tougher inside and out

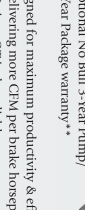
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engineering where key design components equal strength and longevity. When lubrication breaks down or there is metalto-metal contact without lubrication, destruction occurs bringing standard compressors down and production to a halt. The QP's gerotor positive displacement oil pump and rifle drilled crankshaft and connecting rods allow for full pressure lubrication

















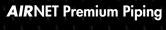












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730

865

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Quincy's pedestal style tank design dramatically

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OT MAX Unit









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Two Stage Splash Lubricated **Single Stage** Two Stage Pressure Lubricated Rotary Screw (featuring integrated air dryer) 0000 Quincy 7.5 HP 13 HP Honda Engine 5 HP 7.5 HP 13 HP Honda Engine 7.5 HP 15 HP 25 HP 5 HP 5.5 HP 10 HP 10 HP 15 HP 3600 RPM 1750 14 HP Kohler Engine 3600 3540 Horsepower & Motor RPM 1750 14 HP Kohler Engine 1750 3600 3540 3540 3600 1725 RPM 3450 RPM 3450 RPM 3450 RPM Honda Engine 3450 RPM 750 RPM 1750 RPM 1750 RPM 1750 RPM 1750 RPM RPM RPM RPM RPM 10 HP Diesel Engine RPM RPM 10 HP Diesel Engine RPM RPM RPM 4.4@ 8.3 @ 8.3 @ 14.6@ 11.1 @ 15.4@ 17.7 @ 23.8 @ 35.9@ 54.4@ 17.7 @ 23.8@ 35.9@ 54.4@ 24.7@ 40 PSI 40 PSI 40 PSI 40 PSI 40 PSI 100 PSI 21.2 @ 62.4@ 99.0@ 122.0@ 16.6@ 39.6@ 55.9@ Air Delivery (CFM @) 150 PSI 150 PSI 125 PSI 125 PSI 125 PSI 125 PSI 125 PSI 4@ 7.1@ 7.1@ 12.4@ 9.5@ 15.2@ 17.2 @ 22.6@ 35@ 51@ 23.6@ 17.2 @ 22.6 @ 35@ 51@ 23.6@ 175 PSI 175 PSI 90 PSI 100 PSI 100 PSI 100 PSI 90 PSI 175 175 175 175 175 Maximum PSI 145 135 135 135 145 175 175 175 175 150 125 125 120 ASME Tank Capacity (Gal) 4 20 26 60 8 60 80 120 30 80 120 120 30 60 120 120 Horizontal Vertical Tank Configuration Twin Stack Wheelbarrov Vertical Pedestal Style Pedestal Style Vertical Vertical Horizontal Horizontal Vertica Horizontal Horizonta Horizontal Horizonta Horizontal Portable Portable 325046 (5HP** 35239008 35239004 35239000 (13H) 60428 (20HP) 25368 (5HP) 25358 (230V) 25364 (230V) 25353 (5HP) 61280 (10HP) 78181 39563 35239001 35239002 (5HP) (A-200V,B-230V (A-200V,B-230V 35239005 (14K) 51736 (25HP) Northern Tool Item # 39562 39564 78183 24919 (14K) 25366 (7.5HP) 25359 (460V) 25365 (460V) 25338 (7.5HP) 61281 (15HP) 35239003 (7.5HP) C-460V) C-460V) 14938 (Diesel) 27816 (Diesel) 51737 (30HP) 230 Volt 120 Volt 230 Volt 200V | 230V | 460V 200V 230V 460V 200V 230V 200V 230V 460V N/A 120 Volt 120 Volt 230 Volt N/A N/A 230 Volt 460V 230 Volt 200V, 230V or 460V 200V, 230V or 460V (208V Available) **Electrical Power Supply** Single Phase N/A Single Phase Single Phase Three Phase Single Phase Three Phase Three Phase N/A Three Phase Three Phase Single Phase Single Phase Single Phase Three Phase N/A Single Phase Full Load Amp Draw* N/A N/A N/A 24 28 40 28 40 28 40 Consult a Consult a Certified N/A Circuit Breaker 60 60 15 50 60 80 N/A 80 80 Certified 15 15 30 N/A Electrician Electrician Electrician Electrician Electrician Electrician Minimum Wire Size* N/A 12 14 N/A 10 10 8 N/A 10 8 12 10 8 N/A Pump Model/Air End GM175 QP-5 QP-7.5 OP-7.5 PAT 24 PAT 24 PAT 38 PAT38 QT-54 QT-7.5 OT-10 OT-15 QT-7.5 / D205:QT-OP-10 OP-15 QGS-10 | QGS-15 | QGS-20 | QGS-25 | QGS-30 QT-5 OGS-5 QGS-7.5 N/A N/A Recip Pump RPM 1725 805 805 1250 1250 1310 942 1026 968 923 1060 942 1026 968 923 1060 N/A N/A N/A N/A N/A Direct 4 Pole 2 Cylinder 2 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder 2 Cylinder 4 Cylinder 2 Cylinder Rotor Pump Design 2 Cylinder Rotor Rotor nduction Moto Tank Drain Manual Manual Manual Manual Manual Ball Valve 1" Outlet 1/4" Ball Vavle 1/4" NPT Outlet 1/4" NPT Outlet 1/2" NPT Outlet 1/2" Ball Valve 3/4" Ball Valve 1" Ball Valve 1" Ball Valve 1/2" Ball Valve 3/4" Ball Valve 1/2" Ball Valve 1/2" Outlet Outlet Size 3/8" Ball Valve 3/4" Ball Valve 1" Ball Valve 1/2" Outlet Factory Installed 1/4" Regulator 1/4" Regulato N/A N/A N/A N/ Magnetic Starte / Magnetic Starter // Magnetic Starte N/A v/ Magnetic Starte w/ Magnetic Starter v/ Magnetic Starte w/ Control Panel w/ Control Pane w/ Control Panel and Gauge Components and Gauge and Gauge and Gauge 1 Yr Pump, 1 Yr Pump 1 Yr Pump, 1 Yr Pump 1 Yr Pump, 1 Yr Pkg 1 Yr Pump, 1 Yr Pkg Standard Warranty 1 Yr Pump, 1 Yr Pko 1 Yr Pump, 1 Yr Pko 1 Year Warranty 1 Year Warranty 1 Year Warranty 1 Yr Pkg 43091 43107 **Extended Warranty Kit** 42625 42625 42625 42625 42625 42626 42637 43090 42637 43106 43108 43106 N/A N/A N/A Year Pump. 3 Year Warranty 3 Year Warranty Extended Warranty 3 Yr Pump 3 Yr Pump. 3 Yr Pump. 3 Yr Pump 3 Year Pump. 3 Year Pump 3 Year Pump. 3 Year Warranty N/A 2 Yr Pkg w/ Startup w/ Startup w/ Startup Splash Lube Pressure Lube Pressure Lube Pressure Lube Pressure Lube Oil Injected Oil Injected Oil Injected Lubrication Splash Lube Splash Lube Pump Life 10.000 hours 10,000 hours 10,000 hours 10,000 hours 10,000 hours 50,000+ hours 50,000+ hours 50,000+ hours 50,000+ hours 50,000+ hours 60,000+ hours 60,000+ hours 60,000+ hours 60,000+ hours N/A N/A N/A 1042 1076 Approx. 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