

QP Series Model QP-7.5

Parts Manual

This manual contains important safety information and must be carefully read in its entirety and understood prior to installation by all personnel who install, operate and/or maintain this product.

On-line product registration, parts ordering and warranty information is available at www.quincycompressor.com

Manual No. 2022201402

March 2018 Edition

TABLE OF CONTENTS

Serial Number Identification	2
Ordering Replacement Parts	2
Crankcase Lubricant Capacity	2
Quin-Cip-D & Quin-Cip Lubricant	2
Crankshaft Group	3
Crankcase Group	4
Sterling Blue Oil & Filters Kit	4
Sterling Blue Ring Kit	5
Connecting Rod & Piston Groups	5-6
Cylinder & Head Groups	7-8
Gasket Set	8
Sterling Blue Valve Kit	7
Control Piping Schematics	9
Pilot Valves	10
Differential Setting Chart	10
Overhaul Kit	10
Suction Valve Unloader Assemblies	11
Decals	11
Typical Unit Repair Parts List	12-14

INTRODUCTION

This manual provides information for the Model QP-7.5 reciprocating compressor, per Record of Change 203.

The Model QP-7.5 is an aircooled, two stage, two cylinder, pressure lubricated compressor, with up to 175 PSI continuous pressure capability. It has a 4.5" low pressure bore and a 2.50" high pressure bore, with a 3" stroke. This compressor can be run at 500-1060 RPM.

CHANGES

Since previous printing dated July 2014: The Parts Manual part number has been updated. Reference to Record of Change has been removed.

Unit repair parts list updated for QP-7.5 units

SERIAL NUMBER IDENTIFICATION

The unit serial number identification tag is located on the air tank top plate. The basic compressor serial number decal is located on the side of the crankcase opposite the oil fill side. Fill in the numbers from your compressor unit and basic compressor in the corresponding spaces provided here, and reference this page when ordering replacement parts.

Unit Serial Number
Basic Serial Number

All replacement parts are to be ordered through an authorized Quincy distributor. Insist on genuine Quincy parts only! Failure to do so may void warranty.

ORDERING REPLACEMENT PARTS

Prompt service can be rendered on repair parts orders if the following information is given:

Item 1) the model number, record of change number, & serial number.

Item 2) the exact part number needed. (Do not order by item numbers.)

Item 3) the exact quantity needed.

Item 4) the preferred type of transportation.

CRANKCASE LUBRICANT CAPACITY

Model	Capacity
QP-7.5	1 qt 26 oz. (1.72 lit.)

QUIN-CIP LUBRICANT

Refer to the chart below to order Quin-Cip-D or Quin-Cip lubricant from your local authorized Quincy distributor.

Quin-Cip-D			
Lubricant			
(synth	etic)		
SAE 30 (I	SO 100)		
Quart	115468Q		
Case (12 Qts.)	115468C		
Quin-Cip Lubricant			
SAE 10W	(100.22)		
3AL 1044	(130 32)		
Quart	112541Q032		
Quart	,		
Quart	112541Q032 112541C032		
Quart Case (12 Qts.)	112541Q032 112541C032		
Quart Case (12 Qts.) SAE 20 (I	112541Q032 112541C032 SO 68)		
Quart Case (12 Qts.) SAE 20 (I	112541Q032 112541C032 SO 68) 112542Q068 112542C068		
Quart Case (12 Qts.) SAE 20 (I Quart Case (12 Qts.)	112541Q032 112541C032 SO 68) 112542Q068 112542C068		

CAUTION!

Refer to the QP Industrial / Air Master Series instruction manual for vital lubrication information.

CAUTION!

Follow all safety precautions outlined in the QP Industrial / Air Master Series instruction manual.

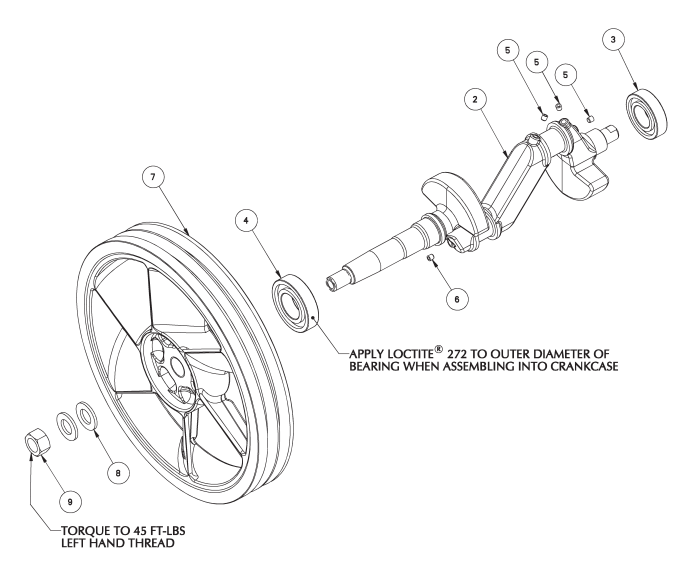
WARNING!

Do not operate this compressor without a totally enclosed belt guard or any other required safety equipment.

DANGER!

Air used for breathing or food processing must meet OSHA 1910.134 or FDA 21 CFR 178.3570 regulations. Failure to do so may cause severe injury or death.

CRANKSHAFT GROUP 113684-009



ITEM	PART NUMBER	QTY	DESCRIPTION
	113602X005		CRANKSHAFT ASSEMBLY (INCLUDES SHAFT AND BEARINGS)
2	113602-005		CRANKSHAFT (N.S.S. – ORDER CRANKSHAFT ASSEMBLY)
3	111107	_	BALL BEARING
4	111780		BALL BEARING
5	6565	3	HOLE PLUG
6	6565-001	_	ORIFICE, .031
7	113944-001		SHEAVE, 14.15 O.D., 2 GROOVE, B SECT. CCW
8	110428N075	2	FLAT WASHER, 3/4
9	114041		HEX NUT, 3/4-16 UNF, L.H. THREAD

N.S.S. = NOT SOLD SEPARATE

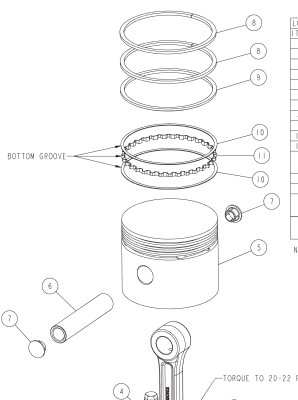
CRANKCASE GROUP 2021060809

Sterling Blue Oil & Filters Kit 2022103401 Ifem Port Port Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 1 10 10 10 10 10 10 10 10 10 10 10 10 10	
Sterling Blue Oil & Filters Kit 2022103401 If them Port Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant (1) (1) (1) (1) (1)	2276 PIPPE PLUG, 374 NP 2057 2 PIPE PLUG 13736-050 SIGHTGLASS, 1/2 NPT 13742-050 BEARING CARRIER GASKET 15037-L14 SCRW, CAP HEX, SEALANT, 15037-L14 SCRW, CAP HEX, SEALANT, 11133 FILTER 11133 PIPPER PLUG PIPPER PLUG 11136-001 OIL SEAL, VITON 11106-001 OIL SEAL, VITON 110766 DIL PUMP GEROTOR
Sterling Blue Oil & Filters Kit 2022103401 Iftem Part Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant (1) (1) (1)	13736-050
Sterling Blue Oil & Filters Kit 2022103401 Iftem Part Part # @ty. Number Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant (1) PRESS INTO CRANKCASE	11373
Sterling Blue Oil & Filters Kit 2022103401 Ifem Part Part Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 1 100377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 1 100377E100 air filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant	13733 DEARING CARRIER GASARE 13942-001 BEARING CARRIER 2755 PIPE PLUG, 1/8 NPT 15037-L14 SCREW, CAP HEX, SEALANT, I BREATHER TUBE 113947 HOLE PLUG 11333 FILTER 40825 HOLE PLUG 11106-001 OIL SEAL, VITON 110766 I OIL PUMP GEROTOR
Sterling Blue Oil & Filters Kit 2022103401 If them Part Part # Qtv. Number Description 1 110377E100 air filter element 2 qt. 115468Q Quin-Cip-D synthetic lubricant One of the control o	13942-001 DEAMING CARKIEK 2755S 2 PIPE PLUG, I/8 NPT 15037-L14 5 SCREW, CAP HEX, SEALANT, I13947 I BREATHER TUBE 11333 FILTER HOLE PLUG 11106-001 OLL SEAL, VITON I 10766 I OLL PUMP GEROTOR
Hem Part Description	27555 2 PIPE PLUG, 178 NPI 15037-L14 5 SCREW, CAP HEX, SEALANT, 18347 1 BREATHER TUBE 11133 1 FILTER 40825 1 HOLE PLUG 11106-001 01L SEAL, VITON 110766 1 01L PUMP GEROTOR
# Qty. Number Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant (1) (1) (1)	115037-L14
Iftem Part Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 10 10 10 10 10 10 10 10 10	113947 1 11333 1 40825 1
# Qty. Number Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant (1) (1) (1) (1)	111333 40825 111106-001 110766
Ifem Part Part # @ty. Number Description 1 110377E100 air filter element 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9	40825 111106-001 110766 1
# Qty. Number Description 1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 1 10077ESS INTO CRANKCASE	40823
1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 9 100 100 100 100 100 100 100 100 100	1 10766-001
1 110377E100 air filter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 1 00 PRESS INTO CRANKCASE	1 10766 1
1 1103/7/E100 air niter element 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant	-
1 2023400100 oil filter 2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 10 10 11 12 12 14 15 15 16 16 17 19 10 10 10 10 10 10 10 10 10	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2 qt. 115468Q Quin-Cip-D synthetic lubricant 9 10 10 10 10 10 10 10 10 10	77149-012
2 qt. 115468q Qum-Cip-D synthetic lubricant 9 10 10 10 10 10 10 10 10 10	0-RING, VITON
9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 116366
9 O D D D D D D D D D D D D D D D D D D	110511-K12 4 TAPTI
9 PRESS INTO CRANKCASE	L ELITED ANADTED STILL
9 PRESS INTO CRANKCASE	1020046202
9 O PRESS INTO CRANKCASE	2023400100 I OIL FILIER
PRESS INTO CRANKCASE	111151-002
O PRESS INTO CRANKCASE	21 110822 1 OIL PRESSURE GAUGE
PRESS INTO CRANKCASE	_
(10) CHANKCASE	23 6579 I NUT, ADJUSTMENT SCREW
	6578 I ADJUS
	22749-110
	LIIOI7 I CPRING
	1281 I BALL, OIL PUMP
	3100 I GASKET, OIL
	29 6517 I SCREW, OIL FILTER
	ET TUBE
	31 6518 I SCREEN, OIL INLET FILTER
	* MAINTENANCE PARTS
V CI JIOBOIL V	
32 FT-LBS (L)	

CONNECTING ROD & PISTON GROUP 114192-002

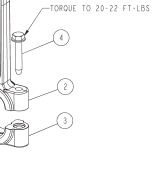
(low pressure)

RING GAPS TO BE STAGGERED WHEN ASSEMBLED. PIP MARKS INDICATE TOP SURFACE OF RING.



LOW	PRESSURE PISTON	AND	ROD GROUP 114192-002 BILL OF MATERIALS		
ITEM	PART NUMBER	QTY	DESCRIPTION		
- 1	113936-002	- 1	CONNECTING ROD ASSEMBLY (INCLUDES ROD, CAP, SCREWS)		
2	113936	-	CONNECTING ROD, N.S.S., ORDER ROD ASSEMBLY		
3	113937	1	CONNECTING ROD CAP, N.S.S., ORDER ROD ASSEMBLY		
4	115388-K16	2	HEX. SCREW, 5/16-18 UNC X 1.75, GRADE 8		
5	8643	T	PISTON, LP		
6	110190-016		PISTON PIN		
7	111105-001	2	PISTON PIN PLUG		
8	2584	2	RING, COMPRESSION, STANDARD		
9	7351		PISTON RING		
10	112781	2	OIL RING RAIL		
11	112780		OIL RING EXPANDER		
			MAINTENANCE PARTS		
	PART NUMBER	QTY	DESCRIPTION		
	114209	1	PISTON RING SET, LP		
	114208X	1	PISTON ASSEMBLY, LP INCLUDES PISTON RING SET PISTON PIN AND PISTON PIN PILIGS		

N.S.S. = NOT SOLD SEPARATE

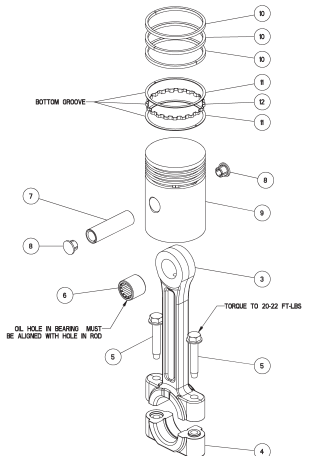


Sterling Blue Ring Kit 2022104500					
Item #	Qty.	Part Number	Description		
	1 1 1 2 2	114418 114209 114210 111105-001 111105-002	gasket set piston ring set piston ring set piston pin plug piston pin plug		

CONNECTING ROD & PISTON GROUP 114193-002

(high pressure)

RING GAPS TO BE STAGGERED WHEN ASSEMBLED. PIP MARK INDICATES TOP SURFACE OF RING.

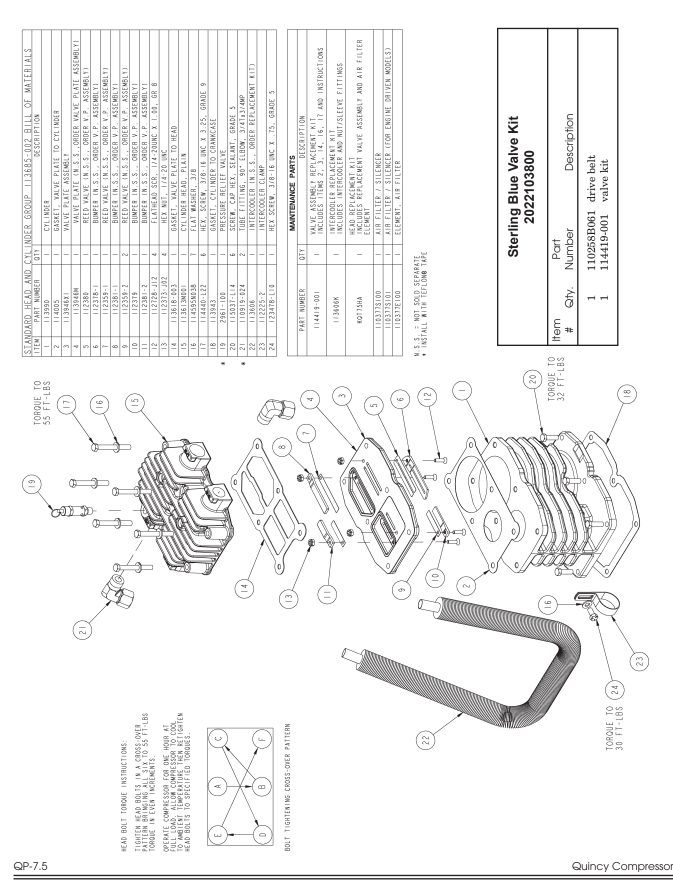


	HIGH PRESSURE	PISTO	N AND ROD GROUP 114193-002 BILL OF MATERIALS	
ITEM	PART NUMBER	QTY	DESCRIPTION	
-1	113936X007	- 1	CONNECTING ROD ASSEMBLY, WITH BEARING	
2	113936-007	1	CONNECTING ROD ASSEMBLY (INCLUDES ROD, CAP, SCREWS)	
3	113936		CONNECTING ROD, N.S.S., ORDER ROD ASSEMBLY	
4	113937		CONNECTING ROD CAP, N.S.S., ORDER ROD ASSEMBLY	
5	115388-K16	2	HEX. SCREW, 5/16-18 UNC X 1.75, GRADE 8	
6	2024200100		PISTON PIN BEARING	
7	110190-010	1	PISTON PIN (N.S.S, ORDER REPLACEMENT PIN ASSEMBLY)	
8	111105-002	2	PISTON PIN PLUG	
9	113991	1	PISTON, HP	
10	1652	3	PISTON RING	
-11	111281	2	OIL RING RAIL	
12	111280	- 1	OIL RING EXPANDER	
			MAINTENANCE PARTS	
	PART NUMBER	QTY	DESCRIPTION	
	113991-010	1	HIGH PRESSURE PISTON (.010 OVERSIZE)	
	114210	1	PISTON RING SET, HP (STANDARD) INCLUDES ALL RINGS NECESSARY FOR INSTALLING STANDARD RINGS	
	114210-010	I	PISTON RING SET, HP (.010 OVERSIZE) INCLUDES ALL RINGS NECESSARY FOR INSTALLING .010 OVERSIZE RINGS	
	113991XC	- 1	PISTON ASSEMBLY, HP (STANDARD) INCLUDES PISTON, RING SET, PISTON PIN AND PISTON PIN PLUGS	
	399 X0 0	I	PISTON ASSEMBLY, HP (.010 OVERSIZE) INCLUDES PISTON, RING SET, PISTON PIN AND PISTON PIN PLUGS	
		1	REPLACEMENT PISTON PIN ASSEMBLY, HP INCLUDES PISTON PIN AND PISTON PIN PLUGS	

N.S.S. = NOT SOLD SEPARATE

CYLINDER & HEAD GROUP 2021061003

(less head unloaders)



CYLINDER & HEAD GROUP 2021061004

(with head unloaders)

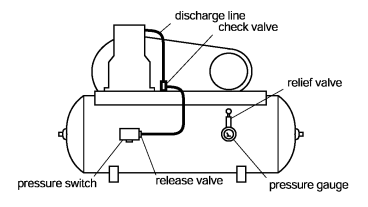
Quincy Compressor

ILL PART NUMBER OTT DESCRIPTION DE	12359-2 REED YALE (N.S.S., OBDER V.P. 112319 BUNPER (N.S.S., OBDER V.P. 112313-102 HEX NOT, I/4-20 UNC X. 112313-102 HEX NOT, I/4-20 UNC X. 113613-001 CYILINGE READ, UNLOADER X. 115613-001 CYILINGE READ, UNLOADER X. 114595N038 TELAT WASHER, 376	17 11440-122 6 HEX SCREW 3/8-16 UNC X 3.25, GRADE 9 8 13943 1 GASKET, CTLINDER TO CRANKCASE 9 2961-100 1 PRESSURE RELIEF VALVE 15037-114 6 SCREW, CAP HEX, SEALANT, GRADE 5 1 1591X2 1 UNICADER, INTAKE, IP 23 112108-1938 2 UNICADER, NIAKE, HP 24 12108-108 1 TUBE FITTING, 90' ELBOW, 1/4Tx/1/4MP	124351-004 1 10819-024 2 110819-024 2 11225-5 1 12225-5 1 123478-L10 1 14419-001 1	KOT75HA INCLUDES INTERCOOLER AND NUT/SLEEVE FITTINGS HEAD REPLACEMENT WIT HEAD REPLACEMENT WIT HEAD REPLACEMENT WALVE ASSEMBLY AND AIR FILTER FLEMENT HI0377S100 I AIR FILTER / SILENCER HI0377S100 I AIR FILTER / SILENCER (FOR ENGINE DRIVEN MODELS) HI0377S100 I ELEMENT, AIR FILTER N.S.S. = NOT SOLD SEPARATE INSTALL WITH TEFLON® TAPE	Casket Set 114418 Part
22 TOROUE TO 55 FT-LBS	99 82 9				20 TOROUE TO 32 FT-LBS
(32)	HEAD BOLT TORQUE INSTRUCTIONS: TIGHTHE HEAD BOILS IN A CROSS-OVER TORQUE IN EVEN IN TO 35 FT-LBS TORQUE IN EVEN INCREMENTS. OPERATE COMPRESSOR FOR ONE HOUR AT EVEN INCREMENTS OF TORGET OF THE HEN RETIGHTEN HEAD BOLTS TO SPECIFIED TORQUES.	E B C C	BOLT TIGHTENING CROSS-OVER PATTERN (13)		TOROUE TO 29 28 28 28 28 28 28 28 28 28 28 28 28 28

8

QP-7.5

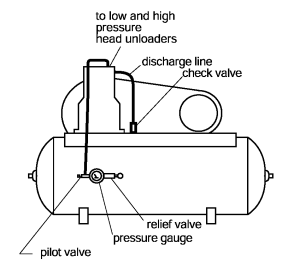
CONTROL PIPING SCHEMATICS

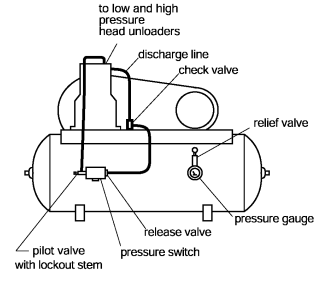


Control Piping For Automatic Start/Stop

(with loadless starting)

Control Piping For Continuous Run

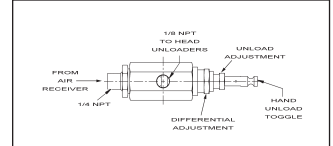




Control Piping For Dual Control

For Start / Stop operation the pilot valve is open (stem screwed out)

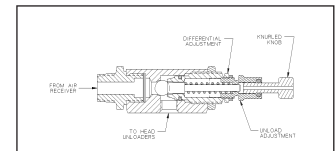
For Continuous Run operation the pilot valve is closed (stem screwed in)



113708 Series Pilot Valve (continuous run operation)

 $Add\ dash\ \#\ listed\ below\ to\ 113708\ (per\ pressure\ setting)\ to$ obtain correct pilot valve.

Dash :	# Load P	SI Unload	PSI
-050 -075 -100 -100A -110 -125	100 105	50 75 100 100 110 125	
-140 -150 -175	130 135 165	140 150 175	



110998 Series Pilot Valve (dual control operation)

Add dash # listed below to 110998 (per pressure setting) to obtain correct pilot valve.

Dash #	Load PSI	Unload PSI
-045	35	45
-070	50	70
-085	75	85
-095	75	95
-100	90	100
-110	100	110
-115	100	115
-140	125	140
-140A	130	140
-150	135	150
-165	150	165
-165A	155	165
-175	165	175
l		

	Differential Setting Chart Applies to 113708 & 110998 series pilot valves.				
Unload (PSI)	Min. Dif. (PSI)	Max. Dif. (PSI)			
40 60	2 3	5 10			
100 150	4 5	20 30			
175	5	45			

sure that the pilot you order is set within the safe operating limits of your compressor. Failure to heed this warning could result in an explosion.

Overhaul Kit 2022101100						
Item		Part				
#	Qty.	Number	Description			
	1	2022111301	piston ring set, LP			
	1	2022111401	piston ring set, HP			
	1	2022106800	gasket set			
	1	2024403751	valve plate assembly			
	1	2023400852	air filter element			
	1	2025024610	piston pin			
	1	2025024616	piston pin			
	1	2023402501	breather filter			
	1	2024408303	connecting rod assembly, LP			
	1	2024408357	connecting rod assembly, HP			
	2	2025027201	piston pin plug			
	2	2025027202	piston pin plug			
	4	0147310022	tapscrew			
	4	5530605800	capscrew			

Quincy Compressor QP-7.5

SUCTION VALVE UNLOADER ASSEMBLIES

Description

The Quincy suction valve unloader assembly consists of unloading assemblies on the suction valves, having a plunger to contact the suction valve reed and an unloader pilot valve (113708 or 110998 series) to automatically regulate the passing of air tank pressure to the unloading arrangement.

Continuous Run Operation

Suction valve unloader assemblies are recommended for use on Quincy compressors where the compressor is to run continuously and a constant pressure is to be maintained. The purpose is to automatically unseat the suction valve of the compressor when the air supply is greater than the demand.

Unloading occurs when air tank pressure is sufficient to overcome pilot valve spring pressure. The check ball is then unseated, allowing air tank pressure to pass to the unloader assemblies. The compressor will run unloaded until the air tank pressure drops to a predetermined level. At this time, the action of the ball is reversed, shutting off air tank pressure to the unloader assemblies and venting the unloader to atmosphere. This allows the compressor to load. The drive, either electric motor or engine, runs continuously and must be started and stopped manually. 113708 series pilot valves feature a toggle lever which can be flipped to provide manual unloading.

Dual Control Operation

Dual control operation is designed to provide a choice between "start/stop" or "continuous run" operation. The 110998 series pilot valve can be set for "start/stop" operation by turning the knurled knob at the end of the pilot valve (refer to illustration for 110998 series pilot valve) clockwise until it stops. Under these circumstances, a pressure switch is required to stop the motor. Failure to use a pressure switch, with the pilot valve locked out, will result in unsafe conditions.

WARNING!

A pressure switch must be incorporated whenever 110998 series pilot valve is employed as part of the control system.

The compressor will operate in the continuous run mode if the knurled knob is turned counterclockwise until it stops.

Installation

The pilot valve is mounted directly into the air tank. Compressors in the field, not equipped with these controls, can be converted. Consult your local Quincy distributor for assistance with conversion procedures.

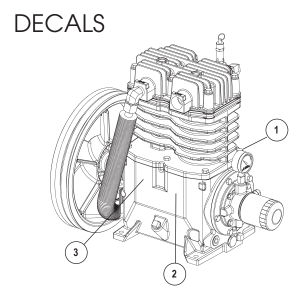
Service

If a change in pilot valve operation is detected, remove the pilot valve from the air tank and check the screen in the inlet of the pilot valve for obstructions. Clean the screen if necessary.

Adjustment

The unloading pressure is adjustable and is regulated by turning the unload adjustment hex nut (refer to pilot valve illustrations). Turn the hex nut clockwise to increase and counterclockwise to decrease the unloading pressure.

The differential (difference between unloading and loading pressure) is set by turning the differential adjustment hex nut (refer to pilot valve illustrations). Increase the differential pressure by turning the hex nut clockwise - decrease by turning counterclockwise. Make all adjustments in small increments. Tighten the locknuts after adjustment.



Decals						
Item Part						
#	Qty.	Description				
1	1	110831	serial number & nameplate			
2	1	127889-A	decal, CAUTION!, MANUAL			
3	1	127889-B	decal, DANGER!,"Air from this"			

TYPICAL UNIT REPAIR PARTS LIST

The parts listed here are for <u>standard</u> QP-7.5 (up to 175 PSI) units and may or may not be applicable to custom built units. Check with your local authorized Quincy distributor for parts that can be used for custom built units. Make sure the components you order are rated within the safe operating limits of your system. If you are doubtful about which components to order, contact your local Quincy distributor.

(QP-7.5 simplex - horizontal tank - electric motor)

Qty	Part Number	Part Number	Part Number	Description
	80 gal.	120 gal.		
1	113268P200	113271P200		tank (200 PSI maximum operating pressure)
1	2713	111136-050		tank (200 15) maximum operating pressure/
1	111136-075	111136-100		service valve
1	110514-300	110514-300		pressure gauge
1	110512-005	110512-005		pressure switch
1	110513-200	110513-200		pressure relief valve (in tank; 200 PSI)
1	111089-215	111089-215		pressure relief valve (in discharge line; 215 PSI)
1	111491	111491		check valve
1	114559-001	114559-001		discharge tube
2	110948-075	110948-075		tube fitting, nut with sleeve
1	110945K017	110945K017		belt guard assembly
	7.5 h.p.			
1	110258B061			drive belt
1	110828			motor pulley
1	8930			motor bushing
* 1	115/230v, 1Ø 127466J018	200v, 3Ø 8393	230/460v, 3Ø 127466J029	7.5 h.p. motor (ODP)

^{* 230} volt only

Part numbers shown in italics apply to tank mounted units and base mounted units.

(QP-7.5 duplex - horizontal tank - electric motor)

Qty	Part Number	Part Number	Part Number	Description
	120 gal.	200 gal.		
1	113467P200	113469P200		tank (200 PSI maximum operating pressure)
2	113281	113281		top plate
1	111136-050	111136-050		tank drain valve
1	111136-100	111136-100		service valve
1	110514-300	110514-300		pressure gauge
2	110512-005	110512-005		pressure switch, 135-175 PSI
1	110513-200	110513-200		pressure relief valve (in tank; 200 PSI)
2	111089-215	111089-215		pressure relief valve (in discharge line; 215 PSI)
2	111491	111491		check valve
2	114559-001	114559-001		discharge tube (3/4" copper tube to be formed by customer)
2	110948-075	110948-075		tube fitting, nut with sleeve
2	110945K017	110945K017		belt guard assembly
	7.5 h.p.			
2	$110258\overline{B}061$			drive belt
2	110828			motor pulley
2	8930			motor bushing
	115/230v, 1Ø	200v, 3Ø	230/460v, 3Ø	
* 1	127466J018	8393	127466J029	7.5 h.p. motor (ODP)

^{* 230} volt only

Part numbers shown in italics apply to tank mounted units <u>and</u> base mounted units.

TYPICAL UNIT REPAIR PARTS LIST

The parts listed here are for <u>standard QP-7.5</u> (up to 175 PSI) units and may or may not be applicable to custom built units. Check with your local authorized Quincy distributor for parts that can be used for custom built units. Make sure the components you order are rated within the safe operating limits of your system. If you are doubtful about which components to order, contact your local Quincy distributor.

(QP-7.5 vertical tank - electric motor)

	Part	Part	Part	
Qty	Number	Number	Number	Description
	80 gal.	120 gal.		
1	2023106744	114119P200		tank (200 PSI max. working pressure)
1	2023924300	110425-050		tank drain valve
1	111136-075	111136-075		ball valve
1	2025065900	110514-300		pressure gauge
1	2023738404	110512-005		pressure switch (135-175 PSI)
1	110513-200	110513-200		pressure relief valve (in tank; 200 PSI)
1	2023205947	114559-001		discharge tube
2	110948-075	110948-075		tube fitting, nut with sleeve
1	111491	111491		check valve
1	111089-215	111089-215		relief valve (in discharge line; 215 PSI)
1	2021115700	110945K017		belt guard assembly
1	2023205951			control tube
	7.5 h.p.			
1	110258B061			drive belt
1	110238B001			motor pulley
1	8930			motor bushing
1	0390			motor bushing
	115/230v, 1Ø	200v, 3Ø	230/460v, 3Ø	
1	127466 $J018$	8393	127466J029	7.5 h.p. motor (ODP)

^{*} 230 volt only.

(QP-7.5 gasoline engine driven)

Qty	Part Number	Part Number	Part Number	Description
1 1 1 1 2 1 1 1 1	Kohler 14 hp 113727P200 111136-025 111136-050 110514-300 110513-200 110357B070 5629 8927 113702K016 113143-003 116518	Honda 13 hp 113727P200 111136-025 111136-025 110514-300 110513-200 110258B070 5629 8927 113702-011 115418-1 113701-3	Number	tank (200 PSI maximum operating pressure) tank drain valve ball valve pressure gauge pressure relief valve (in tank; 200 PSI) drive belt engine pulley engine pulley bushing belt guard assembly throttle control (bullwhip cable) engine group, (includes throttle control)
1 2 1	114559-001 110948-075 111089-215	114559-001 110948-075 111089-215		discharge tube tube fitting, nut with sleeve relief valve (in discharge line; 215 PSI)
1 1	110921-177 113708-175	110921-177 113708-175		check valve pilot (165-175 PSI)

TYPICAL UNIT REPAIR PARTS LIST

The parts listed here are for <u>standard QP-7.5</u> (up to 175 PSI) units and may or may not be applicable to custom built units. Check with your local authorized Quincy distributor for parts that can be used for custom built units. Make sure the components you order are rated within the safe operating limits of your system. If you are doubtful about which components to order, contact your local Quincy distributor.

(QP-7.5 diesel engine driven)

Qty	Part Number	Part Number	Part Number	Description
Qty 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1	Number base unit 113764 110258B070 110622 110623 113702K010 113143-001 114080-001	tank unit 113727P200 111136-025 111136-050 110514-300 110513-200 110258B070 110622 110623 113702K010 113143-001 114080 114559-001 110948-075	Number	tank (200 PSI) top plate tank drain valve ball valve pressure gauge pressure relief valve (200 PSI) drive belt engine pulley engine pulley bushing belt guard assembly throttle control Yanmar engine group, 10 h.p. (includes throttle control) discharge tube tube fitting, nut with sleeve
1 1 1	113708-175	11089-215 110921-177 113708-175		pressure relief valve (in discharge line; 215 PSI) check valve (discharge line) pilot (165-175 PSI)

QUINCY COMPRESSOR STANDARD TERMS AND CONDITIONS

LEGAL EFFECT: Except as expressly otherwise agreed to in writing by an authorized representative of Seller, the following terms and conditions shall apply to and form a part of this order and any additional and/or different terms of Buyer's purchase order or other form of acceptance are rejected in advance and shall not become a part of this order.

The rights of Buyer hereunder shall be neither assignable nor transferable except with the written consent of Seller.

This order may not be canceled or altered except with the written consent of Seller and upon terms which will indemnify Seller against all loss occasioned thereby. All additional costs incurred by Seller due to changes in design or specifications, modification of this order or revision of product must be paid for by Buyer.

In addition to the rights and remedies conferred upon Seller by this order, Seller shall have all rights and remedies conferred at law and in equity and shall not be required to proceed with the performance of this order if Buyer is in default in the performance of such order or of any other contract or order with seller.

TERMS OF PAYMENT: Unless otherwise specified in the order acknowledgment, the terms of payment shall be 1% 15, net forty-five (45) days after shipment. These terms shall apply to partial as well as complete shipments. If any proceeding be initiated by or against Buyer under any bankruptcy or insolvency law, or in the judgment of Seller the financial condition of Buyer, at the time the equipment is ready for shipment, does not justify the terms of payment specified, Seller reserves the right to require full payment in cash prior to making shipment. If such payment is not received within fifteen (15) days after notification of readiness for shipment, Seller may cancel the order as to any unshipped item and require payment of its reasonable cancellation charges.

If Buyer delays shipment, payments based on date of shipment shall become due as of the date when ready for shipment. If Buyer delays completion of manufacture, Seller may elect to require payment according to percentage of completion. Equipment held for Buyer shall be at Buyer's risk and storage charges may be applied at the discretion of Seller.

Accounts past due shall bare interest at the highest rate lawful to contract for but if there is no limit set by law, such interest shall be eighteen percent (18%). Buyer shall pay all cost and expenses, including reasonable attorney's fees, incurred in collecting the same, and no claim, except claims within Seller's warranty of material or workmanship, as stated below, will be recognized unless delivered in writing to Seller within thirty (30) days after date of shipment.

TAXES: All prices exclude present and future sales, use, occupation, license, excise, and other taxes in respect of manufacture, sales or delivery, all of which shall be paid by Buyer unless included in the purchase price at the proper rate or a proper exemption certificate is furnished.

ACCEPTANCE: All offers to purchase, quotations and contracts of sales are subject to final acceptance by an authorized representative at Seller's plant.

DELIVERY: Except as otherwise specified in this quotation, delivery will be F. O. B. point of shipment. In the absence of exact shipping instruction, Seller will use its discretion regarding best means of insured shipment. No liability will be accepted by Seller for so doing. All transportation charges are at Buyer's expense. Time of delivery is an estimate only and is based upon the receipt of all information and necessary approvals. The shipping schedule shall not be construed to limit seller in making commitments for materials or in fabricating articles under this order in accordance with Seller's normal and reasonable production schedules.

Seller shall in no event be liable for delays caused by fires, acts of God, strikes, labor difficulties, acts of governmental or military authorities, delays in transportation or procuring materials, or causes of any kind beyond Seller's control. No provision for liquidated damages for any cause shall apply under this order. Buyer shall accept delivery within thirty (30) days after receipt of notification of readiness for shipment. Claims for shortages will be deemed to have been waived if not made in writing with ten (10) days after the receipt of the material in respect of which any such shortage is claimed. Seller is not responsible for loss or damage in transit after having received "In Good Order" receipt from the carrier. All claims for loss or damage in transit should be made to the carrier.

TITLE & LIEN RIGHTS: The equipment shall remain personal property, regardless of how affixed to any realty or structure. Until the price (including any notes given therefore) of the equipment has been fully paid in cash, Seller shall, in the event of Buyer's default, have the right to repossess such equipment.

PATENT INFRINGEMENT: If properly notified and given an opportunity to do so with friendly assistance, Seller will defend Buyer and the ultimate user of the equipment from any actual or alleged infringement of any published United States patent by the equipment or any part thereof furnished pursuant hereto (other than parts of special design, construction, or manufacture specified by and originating with Buyer), and will pay all damages and costs awarded by competent court in any suit thus defended or of which it may have had notice and opportunity to defend as aforesaid.

STANDARD WARRANTY: Seller warrants that products of its own manufacture will be free from defects in workmanship and materials under normal use and service for the period specified in the product instruction manual. Warranty for service parts will be Ninety (90) days from date of factory shipment. Electric Motors, gasoline and diesel engines, electrical apparatus and all other accessories, components and parts not manufactured by Seller are warranted only to the extent of the original manufacturer's warranty.

Notice of the alleged defect must be given to the Seller, in writing with all identifying details including serial number, type of equipment and date of purchase within thirty (30) days of the discovery of the same during the warranty period.

Seller's sole obligation on this warranty shall be, at its option, to repair or replace or refund the purchase price of any product or part thereof which proves to be defective. If requested by Seller, such product or part thereof must be promptly returned to seller, freight prepaid, for inspection.

Seller warrants repaired or replaced parts of its own manufacture against defects in materials and workmanship under normal use and service for ninety (90) days or for the remainder of the warranty on the product being repaired.

This warranty shall not apply and Seller shall not be responsible or liable for:

- (a) Consequential, collateral or special losses or damages;
- (b) Equipment conditions caused by fair wear and tear, abnormal conditions of use, accident, neglect or misuse of equipment, improper storage or damage resulting during shipping;
- (c) Deviation from operating instructions, specifications or other special terms of sale;
- (d) Labor charges, loss or damage resulting from improper operation, maintenance or repairs made by person(s) other than Seller or Seller's authorized service station

In no event shall Seller be liable for any claims whether arising from breach of contract or warranty or claims of negligence or negligent manufacture in excess of the purchase price.

THIS WARRANTY IS THE SOLE WARRANTY OF SELLERS AND ANY OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED IN LAW OR IMPLIED IN FACT, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE ARE HEREBY SPECIFICALLY EXCLUDED.

LIABILITY LIMITATIONS: Under no circumstances shall the Seller have any liability for liquidated damages or for collateral, consequential or special damages or for loss of profits, or for actual losses or for loss of production or progress of construction, whether resulting from delays in delivery or performance, breach of warranty, negligent manufacture or otherwise.

ENVIRONMENTAL AND OSHA REQUIREMENTS: At the time of shipment of the equipment from the factory, Quincy Compressor / Ortman Fluid Power will comply with the various Federal, State and local laws and regulations concerning occupational health and safety and pollution. However, in the installation and operation of the equipment and other matters over which the seller has no control, the Seller assumes no responsibility for compliance with those laws and regulations, whether by the way of indemnity, warranty or otherwise.

June 30, 2003



Reciprocating / Systems: 217.222.7700

E-mail: info@quincycompressor.com

Website: quincycompressor.com



