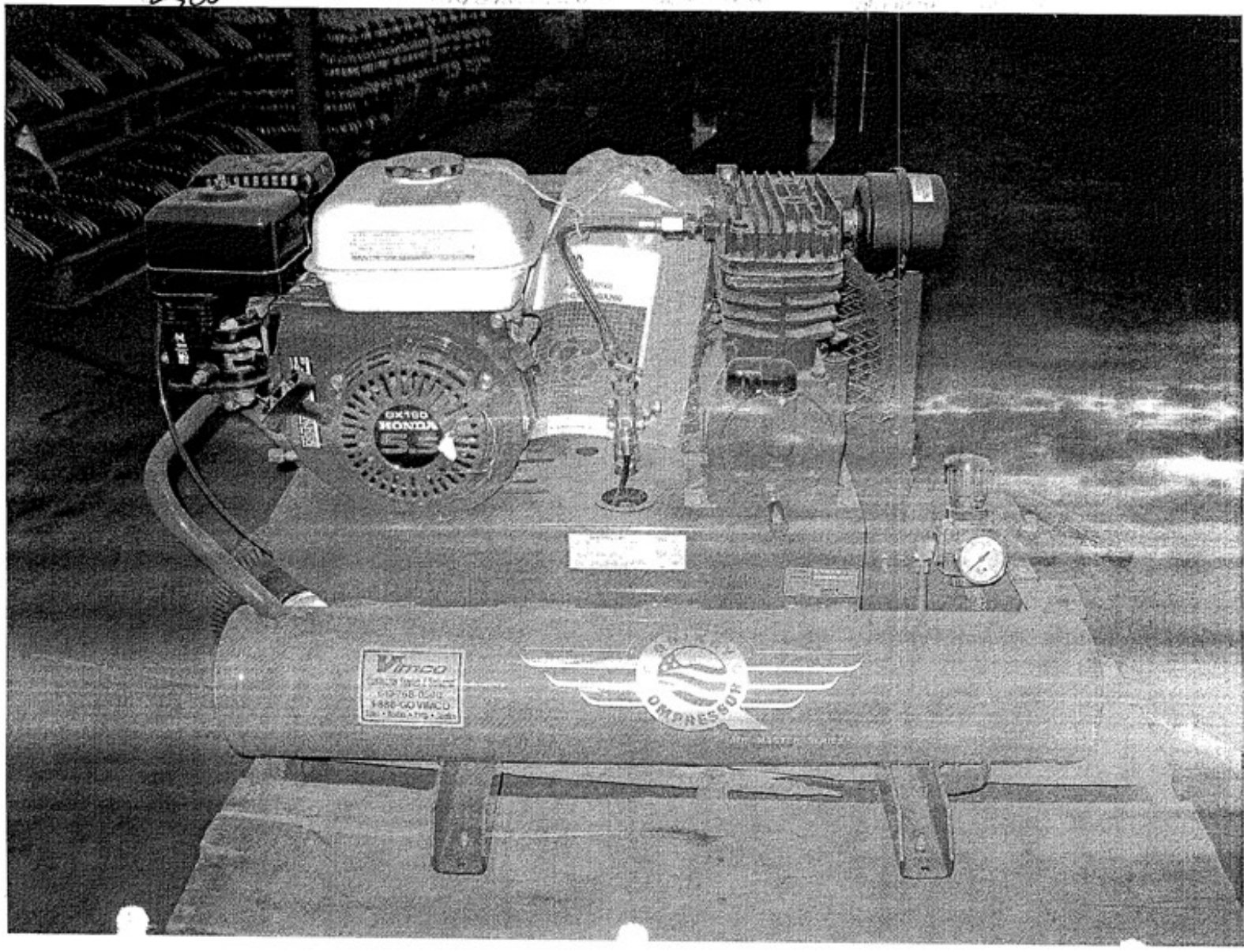
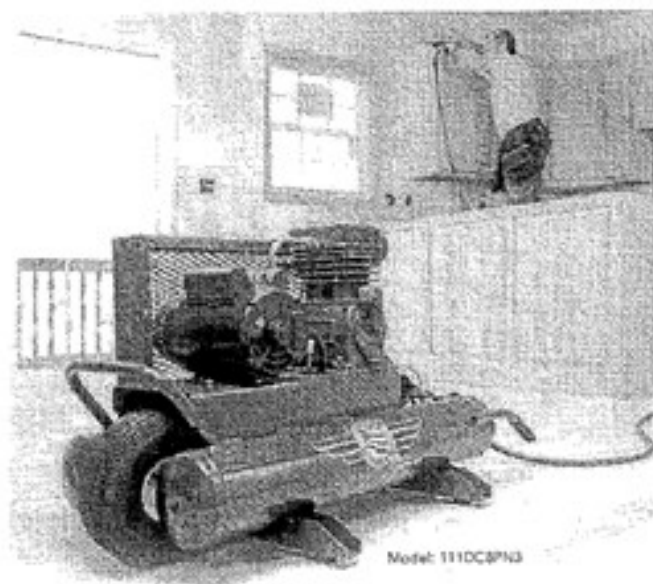


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INQUIRY: 1-800-851-1111





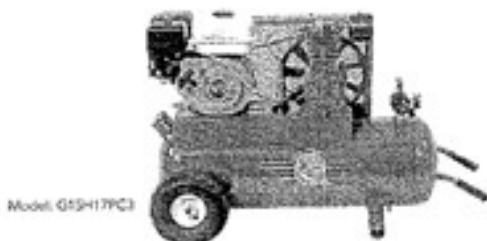
Model: 1110C8PN3

## Contractor Units

Compare the Quincy Air Master Series large 2.75" bore with the competition. A larger bore enables the Quincy QTS single-stage basic compressor (pump) to provide more air per rpm and therefore can run 200-300 rpms slower than the competition. Fewer rpms mean cooler operating temperatures. And cooler operating temperatures mean less maintenance, consistent air delivery, and enhanced durability.

Add the standard 12" cast-iron flywheel and the 16-gauge expanded metal belt guard angled to increase air flow across the compressor, and the discharge temperature is reduced as much as 15%.

Cool and rugged, the Quincy Air Master Series Contractor Unit features a heavy-gauge steel tank and top plate to reduce the possibility of damage to the tank and the impact guard is designed to protect the drain valve. The unit is equipped with a pneumatic tire, complete with air leak sealant, which provides improved mobility and flexibility on the job site.



Model: G15H17PC3

## Two-Cylinder Contractor Units

- QTS-3 Single-Stage Cast-Iron Compressor
- Splash Lubrication
- 1.5 to 2 hp 1725 rpm Single-Phase Electric Motors (115/230V)
- 5.5 hp Gasoline Honda Engine
- Pneumatic Wheel with Air Leak Sealant
- Heavy-Duty 3/8" Norgren Regulator
- Rubber Seat Drain Valve with Impact Guard
- 8-Gallon Tanks and 17-Gallon ASME Coded Tanks
- 125 psig Maximum Working (out-out) Pressure
- ASME Coded Relief Valve in the Discharge Line and Tank
- Optional Filter/Regulator Combination
- One-Year Warranty on the Complete Unit
- Two-Year Warranty on the Basic Compressor (pump)
- Electric Models Have a Heavy-Duty 12/3 Power Cord
- Gasoline Models Have an Automatic Throttle Control and a Hard Piped Oil Drain on the Engine

### Two-Cylinder, Electric 8-Gallon Contractor Units

Model Number	hp	Control	rpm	cfm @ 40 psig	cfm @ 100 psig	cfm @ 125 psig	Task Size (gal)	Ship. Wt. (lb)	LxWxH (in)
1110C8PN3	1.5	CR	690	7.4	6.3	5.8	8	210	45x23x25
111A8PN3	1.5	S/S	690	7.4	6.3	5.8	8	210	45x23x25
1110C8PN3	1.5	DC	690	7.4	6.3	5.8	8	210	45x23x25
1110V8PN3	1.5	CR/DV	690	7.4	6.3	5.8	8	211	45x23x25
1110V8PN3	1.5	DCV	690	7.4	6.3	5.8	8	211	45x23x25
1210C8PN3	2.0	CR	820	9.6	8.1	7.5	8	210	45x23x25
121A8PN3	2.0	S/S	820	9.6	8.1	7.5	8	210	45x23x25
1210C8PN3	2.0	DC	820	9.6	8.1	7.5	8	210	45x23x25
1210V8PN3	2.0	CR/DV	820	9.6	8.1	7.5	8	211	45x23x25
1210V8PN3	2.0	DCV	820	9.6	8.1	7.5	8	211	45x23x25

### Two-Cylinder, Electric 17-Gallon Contractor Units

Model Number	hp	Control	rpm	cfm @ 40 psig	cfm @ 100 psig	cfm @ 125 psig	Task Size (gal)	Ship. Wt. (lb)	LxWxH (in)
1110C17PC3	1.5	CR	690	7.4	6.3	5.8	17	220	47x22x29
111A17PC3	1.5	S/S	690	7.4	6.3	5.8	17	220	47x22x29
1110C17PC3	1.5	DC	690	7.4	6.3	5.8	17	220	47x22x29
1110V17PC3	1.5	CR/DV	690	7.4	6.3	5.8	17	221	47x22x29
1110V17PC3	1.5	DCV	690	7.4	6.3	5.8	17	221	47x22x29
1210C17PC3	2.0	CR	820	9.6	8.1	7.5	17	220	47x22x29
121A17PC3	2.0	S/S	820	9.6	8.1	7.5	17	220	47x22x29
1210C17PC3	2.0	DC	820	9.6	8.1	7.5	17	220	47x22x29
1210V17PC3	2.0	CR/DV	820	9.6	8.1	7.5	17	221	47x22x29
1210V17PC3	2.0	DCV	820	9.6	8.1	7.5	17	221	47x22x29

CR - Constant Run • S/S - Start/Stop • DC - Dual Control  
CR/DV - Constant Run/Dual Voltage • DCV - Dual Control Voltage

### Two-Cylinder, Gasoline Contractor Units

Model Number	hp	Engine	rpm	cfm @ 40 psig	cfm @ 100 psig	cfm @ 125 psig	Task Size (gal)	Ship. Wt. (lb)	LxWxH (in)
G15H8PN3	5.5	Honda	1030	11.4	9.7	9.1	8	215	45x23x26
G15H17PC3	5.5	Honda	1030	11.4	9.7	9.1	17	225	47x22x29