

ICK

'MONOTYPE' 5 CU. FT. AIR COMPRESSOR

- ICK108 Air Flange, delivery, screwed for pipe
ICK109 Air Flange, delivery, blank
ICK110 Joint (2)
ICK111 Stud (4), in Cylinder Head
ICK112 Stud Nut (4)
bICK113 (refer under aICK151C)
- aICK139* Cylinder Block
ICK140 Airway Plug (2)
ICK141 Airway Plug Washer (2)
ICK142 Oilway Screw (2)
ICK143 Oilway Screw Washer (2)
*Can be fitted only at Workshops
- aICK144* Cylinder Head (2)
ICK199 Joint (2)
ICK145 Stud (12), in Cylinder Block
ICK146 Stud Nut (12)
*Can be fitted only at Workshops
- ICK149 Nameplate (Specify country)
ICK150 Screw (4), $\frac{1}{8}'' \times \frac{3}{16}''$
- aICK151C* Oil Chamber and Air Filter Case
bICK152 (refer after ICK157)
ICK153 Plug (3), for Oil Holes
ICK154 Stud, long (2), in Cylinder Block
ICK154 Stud, short (2), in Cylinder Block
ICK155 Stud Nut (4)
ICK156† Window
aICK156 Window
ICK157† Window Washer (2)
bICK152 Cover, Oil Feed
ICK201† Cover Window Frame
aICK201 Cover Window Frame
ICK202 Cover Window Frame Screw (2), $\frac{1}{4}'' \times \frac{1}{2}''$, to Cover
- bICK113 Cover, Air Inlet
ICK203† Cover Hinge Pin
aICK203 Cover Hinge Pin
ICK204 Cover Screw
ICK205 Cover Screw Knob
ICK206 Cover Screw Knob Taper Pin
ICK211 Pipe, Oil Feed
*aICK151C consists of aICK151, ICK153 (3), ICK211
†'Monotype' 5 cu. ft. Air Compressors numbered 20212 to 20683 were equipped with these parts
- ICK162 Oil Filler
ICK163 Cap
ICK164 Drain Plug
ICK165 Drain Plug Washer

- ICK166 Screw, $\frac{1}{16}'' \times 2\frac{7}{16}''$
ICK167 Screw (5), $\frac{1}{16}'' \times \frac{1}{4}''$

- bICK170 Oil Pump Housing
ICK200 Joint
ICK173 Stud (2), long, in Cylinder Block
ICK174 Stud (2), short, in Cylinder Block
ICK175 Stud Nut (4)
aICK176 (refer after ICK169, Plate 32)
aICK177 Plug, left (see Plate 32)
ICK178 Plug Washer (see Plate 32)
aICK179 Plug, right (see Plate 32)
ICK180 Plug Washer (see Plate 32)

- ICK190* Oiling Instruction Plate, (specify country)
aICK190 Oiling Instruction Plate, (specify country)
ICK191 Screw (4), $\frac{1}{8}'' \times \frac{1}{16}''$
*'Monotype' 5 cu. ft. Compressors numbered 20212 to 20293 were equipped with this part

6CK

CONDENSING TANKS

- b6CK1 assd. Condensing Tank, $\frac{1}{2}''$ assembled
6CK9 Pressure Gauge
b6CK10 etc. (refer after 6CK12)
6CK39 Blow-off Drain Pipe, long
6CK11 Blow-off Drain Pipe, short
6CK12 Blow-off Drain Pipe Cock (2)
b6CK10|| Safety Valve Body
c6CK10 Safety Valve Body
b6CK10 assd.*|| Safety Valve, $\frac{1}{2}''$ assembled
c6CK10 assd.† Safety Valve, $\frac{3}{4}''$ assembled
a6CK30|| Safety Valve, $\frac{1}{2}''$
*b6CK30 Safety Valve, $\frac{3}{4}''$
6CK31|| Spring
*a6CK31 Spring
6CK32|| Spring Adjusting Screw
a6CK32 Spring Adjusting Screw
6CK33|| Spring Adjusting Screw Lock Nut
a6CK33 Spring Adjusting Screw Lock Nut
a6CK34|| Spring Thrust Pin
*b6CK34 Spring Thrust Pin
6CK35 Spring Thrust Pin Knob
6CK36C†|| Cover
a6CK36C§ Cover
6CK37|| Packing
*a6CK37 Packing
6CK38|| Stop Pin, in Cover
a6CK38 Stop Pin, in Cover
6CK39 (refer before 6CK11)
Xb6CK Condensing Tank, $\frac{1}{2}''$ complete; consists of b6CK1 assd., 6CK9, c6CK10 assd.
*b6CK10 assd. consists of b6CK10, a6CK30, 6CK31, 32 and 33, a6CK34, 6CK35, 6CK36C, 6CK37
†c6CK10 assd. consists of c6CK10, b6CK30,

- a6CK31, 32 and 33, b6CK34, 6CK35, a6CK36C, a6CK37
‡6CK36C consists of 6CK36, 6CK38
§a6CK36C consists of a6CK36, a6CK38
||Condensing Tanks, $\frac{3}{4}''$ supplied on and after June 1945 and prior to May 1949 were equipped with these parts

7CK

- b7CK1 assd. Condensing Tank, $\frac{3}{4}''$ assembled
7CK9 Pressure Gauge
a7CK10 etc. (refer after 7CK12)
7CK39 Blow-off Drain Pipe, long
7CK11 Blow-off Drain Pipe, short
7CK12 Blow-off Drain Pipe Cock (2)
a7CK10 Safety Valve Body
a7CK10 assd.* Safety Valve, $\frac{3}{4}''$ assembled
7CK30 Safety Valve, $\frac{3}{4}''$
7CK31 Spring
7CK32 Spring Adjusting Screw
7CK33 Spring Adjusting Screw Lock Nut
7CK34 Spring Thrust Pin
7CK35 Spring Thrust Pin Knob
7CK36C† Cover
7CK37 Packing
7CK38 Stop Pin, in Cover
7CK39 (refer before 7CK11)
Xb7CK Condensing Tank, $\frac{3}{4}''$ complete; consists of b7CK1 assd., 7CK9, a7CK10 assd.
*a7CK10 assd. consists of a7CK10, 7CK30 to 35 inclusive, 7CK36C, 7CK37
†7CK36C consists of 7CK36, 7CK38

8CK

Condensing Tank, $1\frac{1}{4}''$

- 8CK9† Pressure Gauge
a8CK10 etc.‡ (refer after 8CK12)
8CK39† Blow-off Drain Pipe, long
8CK11† Blow-off Drain Pipe, short
8CK12† Blow-off Drain Pipe Cock (2)
a8CK10† Safety Valve Body
a8CK10 assd.* † Safety Valve, $\frac{3}{4}''$ assembled
8CK30† Safety Valve
8CK31† Spring
8CK32† Spring Adjusting Screw
8CK33† Spring Adjusting Screw Lock Nut
8CK34† Spring Thrust Pin
8CK35† Spring Thrust Pin Knob
8CK36C† † Cover
8CK37† Packing
8CK38† Stop Pin, in Cover
8CK39† (refer before 8CK11)
*a8CK10 assd. consists of a8CK10, 8CK30 to 35 inclusive, 8CK36C, 8CK37
†8CK36C consists of 8CK36, 8CK38
‡Condensing Tanks $1\frac{1}{4}''$ supplied prior to June 1949 were equipped with these parts