

NONCODED TOOLS
COMPRESSORS AND EXHAUSTERS
DESCRIPTION

COMPRESSOR SET, KS-7491 L1 and L2 "Mfr Disc."

Replaced by KS-14514 L1 and L2 Compressor set.

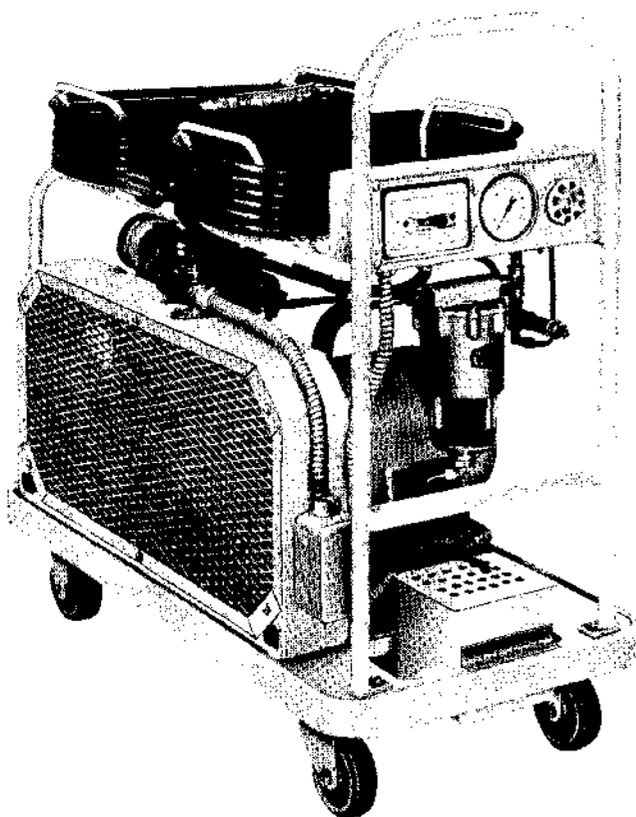
For piece-part data (KS-7491 L1) refer to Section 161-320-801.

COMPRESSOR SET, KS-14514 L1 "Mfr Disc."

Replaced by KS-14514 L2

COMPRESSOR SET, KS-14514 L2 ←

(115-volt, 60-Hz, ac)



A 25-foot air hose and duster gun, a 25-foot rubber-covered 3-wire attachment cord KS-14514 L11, ← 2 double open-end wrenches for adjusting the pilot unloader, and an offset bar for removing exhaust valve cover caps are furnished with compressor set. Some earlier sets did not include offset bar. It may be ordered separately.

To order replacement wrenches or offset bar, use the following wording omitting information in parentheses:

Quincy Compressor Co. TM-1013 Wrench (1-9/16 in. and 15/16 in.)

Quincy Compressor Co. TM-1014 Wrench (1-3/8 in. and 1-1/16 in.)

Quincy Compressor Co. No. 5652 Valve Removal Tool (offset bar)

For piece-part data refer to Section 161-330-801.

For requirements and adjusting procedures refer to Section 161-330-701.

For use in cleaning central office apparatus with compressed air.

EXHAUSTER, KS-8038 "Mfr Disc."

Replaced by Exhauster KS-8430 L1 and L2

EXHAUSTER, KS-8430 L1, L2, and L3 "Mfr Disc."

Exhauster, KS-8430 L1 replaced by Exhauster, KS-14426 L1

FILTER BAG, KS-8430 L4 "Mfr Disc."

Replaced by KS-14426 L4 Filter Bag

CONVERSION PARTS, KS-8430 L5 "Mfr Disc."

(For converting KS-8038 Exhausters)

EXTENSION COLLAR, KS-14458 "Mfr Disc."

EXHAUSTER, KS-14426 L1 "Mfr Disc."

(115-volt, 60-Hz, ac)

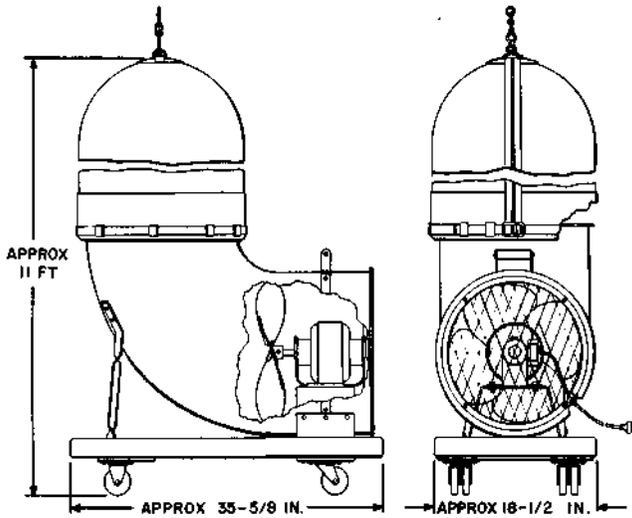
Replaced by Exhauster, KS-14426 L5

EXHAUSTER, KS-14426 L2 and L3

"Mfr Disc."

→ **EXHAUSTER, KS-14426 L5**

(115-volt, 60-Hz, ac)



↗ An L4 filter bag and 25-foot rubber-covered 3-wire attachment cord KS-14426 L11 are furnished with exhauster.

↘ To order replacement filter bag, use wording below, omitting information in parentheses:

KS-14426 L4 Filter Bag (for replacement purposes for either KS-8430 or KS-14426 exhausters).

For piece-part data refer to Section 161-430-801.

For requirements and adjusting procedures refer to Section 161-430-701.

For use in collecting airborne dust when cleaning central office apparatus with compressed air.