

# *Technical Bulletin*

Bulletin No.: TCH-001-003

Effective Date: 9/4/75

Cancels: N/A

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Subject: **TU-FLO 1000 COMPRESSOR/CHANGE IN OIL RING**

Ref: Drawing (attached)

Effective July 18, 1975, Serial 1G1875E, all new Tu-Flo 1000 compressors built in Elyria using oil ring, P/N 234812, will instead use oil ring, P/N 291893. There will be no change in the piston and pin set.

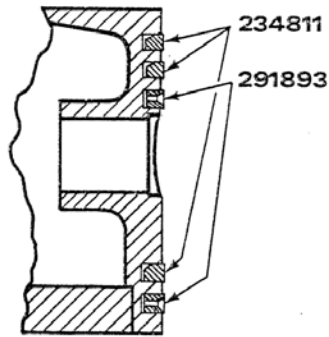
The new ring sets for Tu-Flo 1000 compressors incorporating this change in the oil ring are as follows:

<u>Pt. No.</u>	<u>Part</u>
288646	Ring Set (Standard)
288647	Ring Set (.101 O.S.)
288648	Ring Set (.020 O.S.)
288649	Ring Set (.030 O.S.)

(Attached drawing to follow)

The new ring sets for the Tu-Flo 1000 compressors will contain the quantity of rings needed for the four pistons and will be available in four months. This change will be incorporated in remanufactured compressors built at the branch plants in about four months. We will advise effective dates as soon as possible. We recommend that the above information be posted on catalog page 2X23 for future reference.

# TU-FLO 1000 PISTON RING, PISTON & PIN SETS



### TU-FLO 1000 Piston Ring Set

PC.NO.	RING	
	PC.NO.	NO. REQ'D.
288646	234811	12
	291893	8
288647	235201	12
	291902	8
288648	235202	12
	291903	8
288649	235203	12
	291904	8

### TU-FLO 1000 Piston & Pin Set

PC.NO.	SIZE
226103	STD.
226998	.010 O.S.
226999	.020 O.S.
226700	.030 O.S.