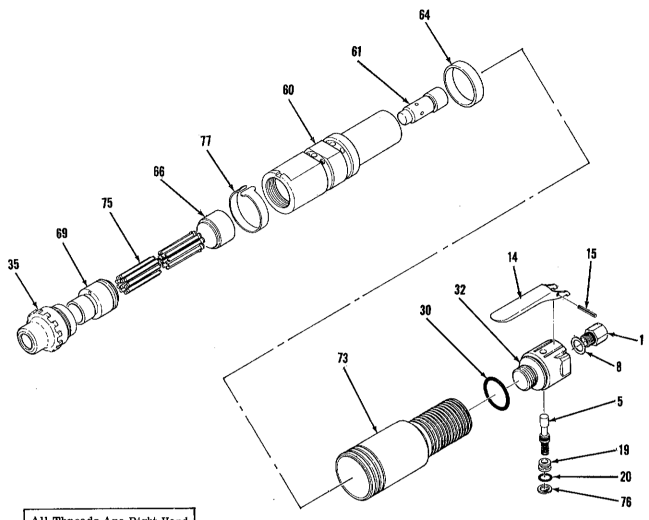
## CPO951 NEEDLE SCALER Model "L"



All Threads Are Right Hand Unless Otherwise Specified.

Index No.	CP Part No.	Descirption	No. Req'd
1	NP123898	Bushing-Air Inlet (M16 x NPTF 3/8")	1
5	NP138044	Throttle Valve Assembly	1
8	NP123899	Gasket-Bushing	1
14	NP131783	Throttle Lever Assembly	1
		(Incl. Index No. 15)	
15	NP123891	Pin-Roll	1 1
19	NP138045	Seat-Spring	1
20	NP138046	"O" Ring (S-10)	11
30	C136799	"O" Ring (G-30)	1 1
32	NP138047	Body-Valve	1 1
35	NP138048	Ring-Lock	1 1

Index No.	CP Part No.	Description	Req'd
60 61	NP138049 C132813 NP123887	Cylinder Assembly Wrench-Spanner Piston	1 1 1
64 66 69 73 75	NP138050 NP123882 NP138051 NP138052 NP123901	Stopper Anvil Support-Needle (3MM) Cover Set-Needle (3MM)(Consists of 12 Steel Needles)	1 1 1 1
76 77	NP138053 NP138054	Ring-Retaining (C-12) Band-Safety	1 1

## Maintenance

Do not penalize the operator by requiring him to use a tool which is not in first class condi-tion. Regular inspection and immediate repair or minor faults will avoid more extensive future repairs and maintain the tool at its highest efficiency.

- Keep tool properly lubricated. Provide 90 psig (6.2 bar) of clean, dry air AT THE TOOL.
- 3. Set up and maintain a repair and replacement program scheduled at regular intervals.

Avoid storing the tool in a location subject to high humidity. If the tool is left as it is used, residual moisture on the inside can cause rusting. Before storing, and after operation pour about one teaspoonful of recommended oil into the tool air inlet and run for a short