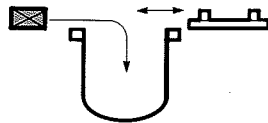
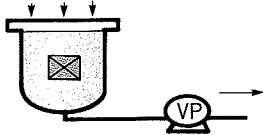
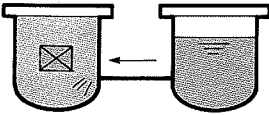

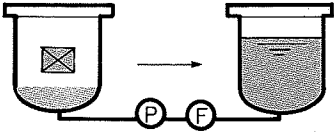
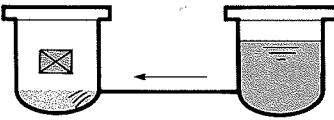

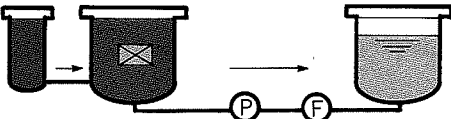
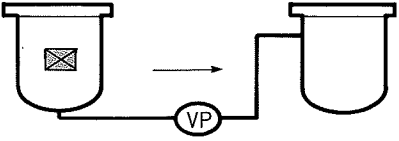
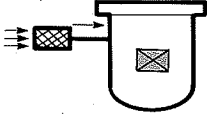
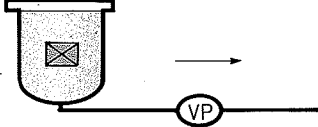
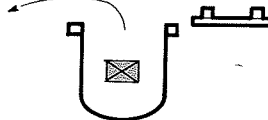


F1 CLEAN CLEANING PROCESS

1 LOAD	Slide the cover open and load the work.		PRESSURE IN CHAMBER
			ATMOSPHERIC
2 DECOMPRESSION	Chamber is automatically decompressed.		UNDER VACUUM
3 WARM SOLVENT SUPPLY	Warm solvent is supplied from warm solvent tank.		UNDER VACUUM
4 ULTRASONIC CLEANING	Ultrasonic cleaning time can be adjusted from 0 seconds to 6 hours.		UNDER VACUUM
5 SOLVENT DRAIN	Solvent is returned to warm solvent tank after being filter-cleaned.		UNDER VACUUM
6 COLD SOLVENT SUPPLY	Cold solvent is supplied from cold solvent tank.		UNDER VACUUM
7 ULTRASONIC CLEANING	Optional second ultrasonic cleaning cycle.		UNDER VACUUM
8 VAPOR RINSE	Solvent is returned to cold solvent tank and work is rinsed in pure solvent vapor.		UNDER VACUUM
9 VACUUM DRY	Work is vacuum dried and vapors are recycled.		UNDER VACUUM
10 REPRESSURIZE	Chamber is returned to atmospheric pressure.		ATMOSPHERIC
11 SCAVENGING	Residual solvent vapors are captured and recycled by the carbon adsorber.		UNDER VACUUM
12 UNLOAD	Slide the cover open and unload the work.		ATMOSPHERIC