

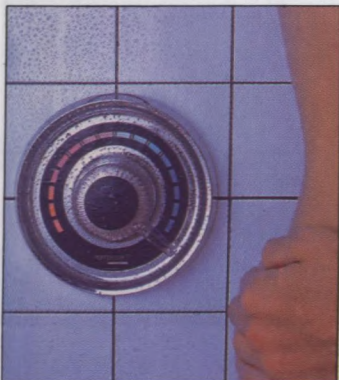
Danfoss Manufacturing Co. Ltd.
 1230 Lakeshore Road East
 Mississauga, Ontario
 Canada L5E 1E9
 Tel: (416) 274-2311
 Fax: (416) 274-4009

■ Danfoss is one of the world's leading manufacturers of controls for the mixing of hot and cold water for comfort and protection in the residential, institutional and recreational markets.

The Danfoss Tempress II line of mixing valves for tubs and showers offers outstanding quality, reliability and convenience. The Tempress II blends hot and cold water in a pressure-balancing chamber. A diaphragm within this chamber reacts to any water pressure fluctuations. Should the cold water pressure be lost, the valve will restrict hot water flow to prevent scalding. For the same safety reason, a counterclockwise rotation of the Tempress II control by the user starts cold water flowing.

All Tempress II valves are available with a variety of accessories and in a choice of configurations. The Tempress II series of pressure balancing valves are offered with Deluxe finish (chrome-plated ABS escutcheon), Commercial finish (triple chrome-plated metal escutcheon) and Decorator finish (polished brass or antique brass, high-impact ABS escutcheon) with either clear or polycarbonate or chrome-plated metal lever handles.

The Danfoss Tempress II is especially popular in North America and Europe because it offers dependable operation and a security unsurpassed in showering or bathing.

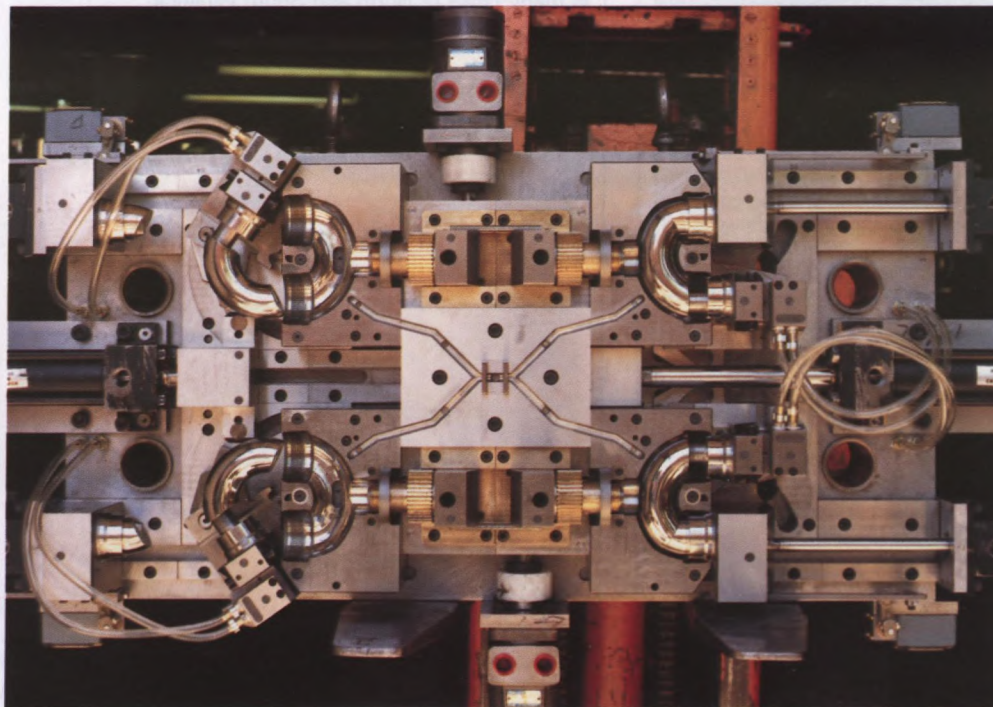


The contemporary Tempress II mixing valve offers years of trouble-free service.

Die-Mold Tool Ltd.
 82 Todd Road
 Georgetown, Ontario
 Canada L7G 4R7
 Tel: (416) 877-3071
 Fax: (416) 877-5922

■ Die-Mold specializes in the custom manufacturing of fully automatic injection moulds for the plumbing and fitting industry. One of the leading companies in its field in North America, Die-Mold designs and cuts tooling for the full range of standard plumbing components, valves and fittings, as well as custom parts.

Die-Mold produces moulds for the manufacture of fittings in a wide range of materials used in DWV, tubular, electrical and pressure applications. Standard Die-Mold tooling includes moulds for DWV P-traps, tubular J-bends and internal and external threads.



Injection mould designed and cut by Die-Mold Tool for the production of plumbing components.