

Model Identification & Upgrade Information



Early Models 1956-1967

ELP (Equal Low Pressure)

White or chrome 9" (225mm) dia. plate. Straight inlets.

Options:

- 1.Replace with new TB10 ELP if pipe connections can be altered.
- 2.Update with Ceramic TB-S40 -minor pipe-work alterations may be necessary. (A minimum water head of 2 meters is required for this valve).
- 3.Recondition valve (at the factory).

NB

No control upgrades are available for this model unless you install one of the new valves, as shown in options 1 &2.



Model's TB4,5 & 6 1971-1978 ELP (Equal Low Pressure)

Model No. printed on front of body cap.

Options:

- 1.Replace with new TB10 ELP (NB: Inlet length may vary by up to 6mm)
- 2.Update with Ceramic TB-S40 which can fit into existing pipe-work with ADS40 inlet adaptor kit. (A minimum water head of 2 meters is required for this valve).
- 3.Recondition valve at the factory or fit a service kit
- 4.Retro-fit any of the modern controls to the old valve (205 and 215 controls fit the TB-S40 Ceramic valve only - 160 & 175mm dia. respectively).

Later Equal Low Pressure Models

TB7 ELP 1978 - 1983 **TB8 ELP** 1983 - 1991 **TB9 ELP** 1991 - 2004 (March) TB10 ELP2004 - current



TB10ELPT 2004 - current

(Superseded TB9 ELP) Model No. printed on front of body cap. **Options:**

- 1.Update with Ceramic TB-S40 which can fit into existing pipe-work with ADS40 inlet adaptor kit. (A minimum water head of 2 meters is required for this valve).
- 2.Replace with new TB10 ELP (NB: Inlet length may vary by up to 6mm).
- 3.Recondition valve at the factory or fit a service kit
- 4.Retro-fit any of the modern controls to the old



Model's TB2 & 3 1967-1971

ELP (Equal Low Pressure)

Model No. on right of body or front of cap. Right angle inlets with stopcocks.

Options:

1.Replace with new TB10 ELP (NB: Inlet length may vary by up to 6mm)

- 2.Update with Ceramic TB-S40 which can fit into existing pipe-work with the ADS40 inlet adaptor kit. (A minimum water head of 2 meters is required for this valve).
- 3. Recondition valve (at the factory).

NB

No control upgrades are available for this model unless you install one of the new valves, as shown

Equal High Pressure Models

TB6 EHP 1976 -1978* **TB7 EHP** 1978 -1991* TB8 EHP 1991 **TB9 EHP** 1991 - 2004 (March) TB10 EHP 2004 - current (Superseded TB9EHP) Model No. printed on front of body cap.

Options:

- 1.Update with Ceramic TB-S40 which can fit into existing pipe-work with ADS40 inlet adaptor kit.
- 2.Replace with new TB10 EHP (NB: Inlet length may vary by up to 6mm).
- 3.Recondition valve at the factory or fit a service kit.
- * Must be reconditioned at factory.
- 4.Retro-fit any of the modern controls to the old valve (205 and 215 controls fit the TB-S40 Ceramic valve only - 160 & 175mm dia. respectively).



Standard 105 1971 - current. Fitted to all TB4 - 7 valves. Optional TB8 - 10 valves.

Lever (L series) 1987 - 1994. Optional TB8 - 9 valves.



Ultra 125 1994 - 2009

Classic 115

1993 - current.

Ultra 125 2009 - current