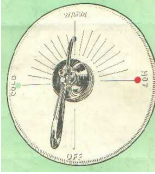


## Model Identification & Upgrade Information



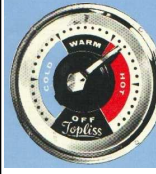
**Early Models**  
1956-1967  
ELP (Equal Low Pressure)

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 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*



**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).


**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(Superseded TB9EHP) Model No. printed on front of body cap.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).


**Later Equal Low Pressure Models**




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



**Classic 115**  
1993 - current.



**Ultra 125**  
1994 - current.