

Moog Servo Valve



The Moog Valve will replace:

- Moog Type 31 Servo Valves (no longer supported)
- Moog Type 30 Servo Valves (Aerospace units)

DESCRIPTION

The Moog Servo Valve is designed to be a direct replacement for the Moog Servo Valve fitted to the Schilling T3 Manipulator. This Servo Valve has been designed by Moog to ensure that the characteristics and performance match the original fitted valves. The advantage is a cheaper and easier obtained unit. The original type 31 valves fitted is no longer supported by Moog.

The Moog Servo Valve has undergone extensive trials by Moog and Bennex. These units have been installed in T3 manipulator systems and after a period of operational time they have been assessed by Moog and the results showed that the valve still performed within Moog specification.

FEATURES

The Moog Servo Valve can replace all previously fitted servos found in T3 Manipulators. The original Type 30 valve was developed for the Aerospace Market whilst the new 4633 Moog Servo has been developed for the Industrial Market, making the new valve more suitable for the Subsea Market.

- It is supplied with a Lemo connector to ensure easy installation
- The valve comes with six month Moog Warranty
- Valves are available ex-stock Bennex Aberdeen
- The valve part number is B-6-0823 and this is a direct replacement for the original part 006-0823.

Bennex can also offer refurbished type 30 Moog Servo Valves that will allow a customer to be able to change 7 valves at one time and save a considerable amount of money. This exchange program can be discussed on an individual basis if required. Bennex can help you with your Servo Valve Requirements and ensure cost effective solutions.