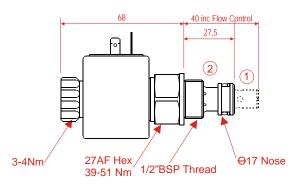
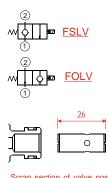
## Mk3D POWER PACKS

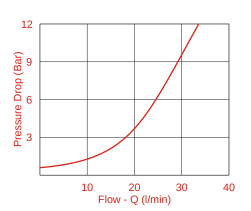
# **Lowering Valves**

## FSLV-G-\*\* & FOLV-G-\*\* Lowering Valves

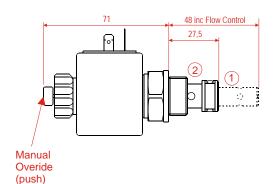


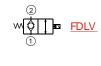


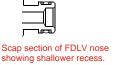
showing Flow Control recess and correct direction for flow control insert.

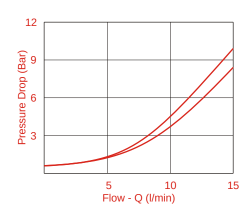


## FDLV-G-\*\* Lowering Valves

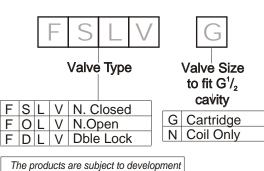




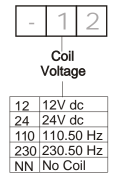


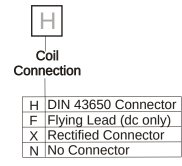


## Mk3 LOWERING VALVES - ORDERING CODES



The products are subject to development and the manufacturer reserves the right to change the specifications without notice







# Mk3D POWER PACKS Lowering Valves

## **TECHNICAL DATA**

	FSLV & FOLV	FDLV
Maximum Operating Pressure Rated Flow Cavity (see drg for full details) Weight (inc coil) Ambient Temperature range Coil Insulation Class Coil voltage tolerance Nominal Coil Power	FSLV & FOLV  350 Bar 30 I/min G1/2 0,33kg -20°C to +50°C "F" 155°C -10% to +10% 17W	FDLV  210 Bar 15 l/min G1/2 0,33kg -20°C to +50°C "F" 155°C -10% to +10% 17W
Internal Leakage Filtration	<5 drops/min 25 micron or better	<5 drops/min 25 micron or better

#### **Notes**

Valves are designed to fit the lowering valve cavity of Mk3, Slimline and Autopacks. They can also be supplied in standard threaded bodies for circuit use (see separate data sheet) Coils are interchangeable across the range.

# **Cavity Detail**

