Technical Data Sheet



90 SERIES TIPPING VALVE

Hydreco's VA90 is an electric tipping valve designed for use on vehicles without air systems. The valve units are available in 12V and 24V versions.

All units include an internal check valve and an adjustable relief, the heavy-duty coils are ready to be wired up to an electric tipper control.

The valve is furnished with BSPP ports and can be chassis mounted or it can be mounted directly to a tank with o-ring sealing around the tank port.

Product Features

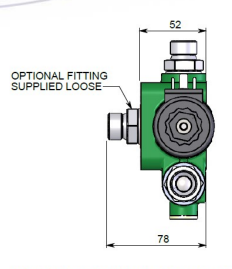
- Built-in Check Valve and Relief Valve
 Provides a tipping solution for smaller trucks
 without air available.
- 12 or 24 Volt Options
 12V for Fuso Canter and 24V for Hino/Isuzu.
- Chassis or Tank Mounting Options
 Versatility in installation. Able to be installed in more applications.
- BSPP Ports
 Allows for easy mounting and hosing.

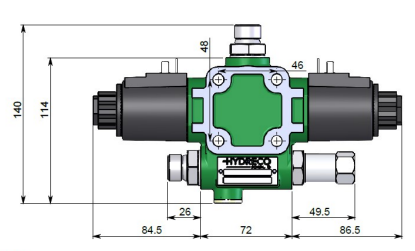






Technical Data Sheet





VALVE DESIGNATION CODES

90 series valve VA 90 G 0721 G

Identifier VA = Valve

Valve Series 90

Engagement Type

F = 12V DC G = 24V DC

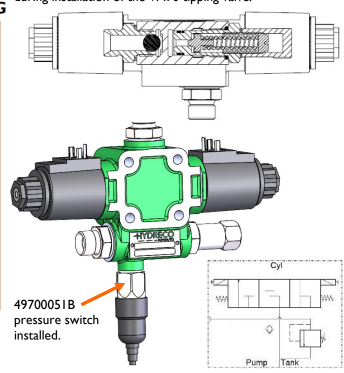
Relief Pressure Range (Bar) •

0721 = 70 - 210 (1000 - 3000psi)

Ports

G = BSPP

Note: The relief valve is not factory set and must be set during installation of the VA90 tipping valve.



Technical Specifications	
Maximum Flow	40 L (10.5 US GPM)
Max. Working Pressure	250 Bar (3625 PSI)
Max. Peak Pressure	300 Bar (4350 PSI)
Temperature	-25 to 80 °C
Viscosity Range	12 - 100cSt
Oil Filtering	25μm
Weight	3 kg
Ports	I/2" BSPP

Spare Parts		
I2V Coil	37500067A	
24V Coil	37500067B	
Control Kit - Latching	CK175A	
Control Kit - Momentary	CK175B	
Option: Pressure Switch	49700051B	

Doc: VA90-07/23



HYDRECO
a member of **DAIKIN** group

