



CivaControl™ II Air System

Rev. A Dec. 2011

Take control with the new light weight valve package that can operate in the coldest conditions. The CivaControl™ II Pneumatic Valves modular design are lightweight and ready for the heavy duty Petroleum Operation.



Features

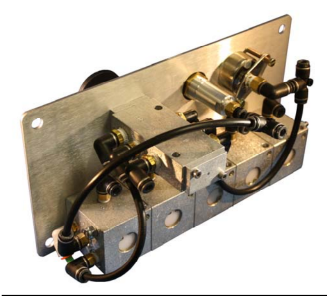
- Stackable Design
- · Maximum pressure 150 PSI
- · Aluminum Knob with Stainless Steel Spool Extension
- Positive air shut down feature ensures no valve can be left open
- High air flow in a small package ensures fast shut down in case of emergency
- High endurance urethane seals lubricated with non-water soluble silicone grease rated at -60° F

Fail Safe Operation

- CivaControl package supplies simple air controls during loading and unloading
- Master positive air shut down protects your tank and the environment
- Control compartment vents, emergency valves, manifold valves to stop cross contamination
- Fully sequenced protection for your tank and secure driver correct operation

Installation

- Easy to install, complete package installed on panel with all air fittings required
- Air blocks can be purchased as modules and assembled to suit your needs
- The complete panel incorporates pressure gauge, pop-up indicator, master control valve and separate push/pull valves



Ordering Specifications		
Number of Compartments	Part Number	Panel Length
2	SCP-2	13.5"
3	SCP-3	13.5"
4	SCP-4	13.5"
5	SCP-5	13.5"
6	SCP-6	17.5"
7	SCP-7	17.5"
Single	12053-1	No Panel

Repair Kits	
Spool Repair	12327



Product Specifications

Product Number

SCP-5

Panel Dimensions:

Height - 7"

Width - 13.5"

Materials:

Aluminum, Stainless Steel, Brass and Plastic

Weight:

6.8 lbs. (3.09 kg)

Operating Air Pressure:

90 -150 PSI

Temp. Range:

-40 F to 160 F (-40 C to 70 C)

SCP-5 12053-4 12053-1

1<u>9</u>



CivaControl II
Stackable Panel Assembly



Four Position Stackable Valve



Single Valve

10711



3-2 Pneumatic Emergency Shut Down Manual Push/Pull Valve



12071

5-2 Pneumatic Master Shut Down Manual Push/Pull Valve



12069

Gauge



9726

Pop-Up Indicator

