AIR CONTROL

PROPORTIONAL AIR CONTROL MULTI SECTION



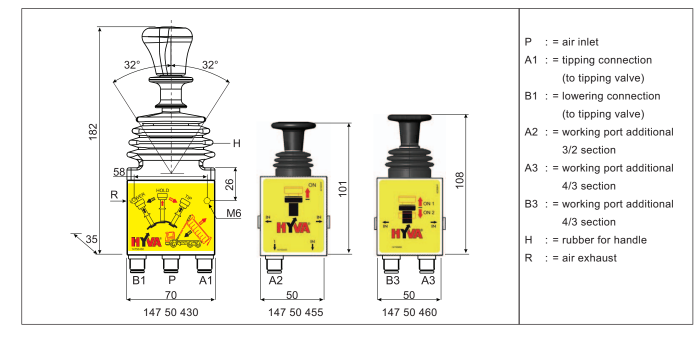
proportional air control

page # 1 / 2

type :

part number

with optional additional sections 147 50 430



General Info

This multi section air control is designed for applications where several functions should be controlled.

The main section 147 50 430 is a double acting control and can be used where two side movements should be controlled (like tipping valves, main cylinders of hook- or skip loaders, etc.).

The extra section 147 50 460 is a double acting NOT proportional control and can be used where two side movements should be controlled on/off (like multikap, side doors, etc.) The section is two side spring return.

The extra section 147 50 455 is a single acting NOT proportional control and can be used where one side movement should be controlled on/off (like PTO, selector valve, etc.) The section locks in the end position.

NOTE

* The air control TF/LF is not allowed to be used on an tipper in the EU according Machinery Directive 2006/42/EC, chapter 3.3.1

Mounting instructions

- 1. Connect the air control according the pneumatic scheme.
- For trouble free life of the pneumatic system there should be worked with "dry" air.
- 3. Ensure that air tubes are:
 - Not too close to sharp objects
 - Clear from moving parts
 - Clear from exhaust and compressor lines
 - Not get kinked
 - Not too long
- Main section has two M6 holes (10 deep) at 58 mm distance to fit the air control in the cabin.
- 5. exhaust without air tube into cabin.
- note: The air supply must always be taken from an accessory air tank or auxiliary valve and the pneumatic system must be protected with a charging valve.
 (see guide lines from truck manufacturer) For operation of the air control see the Hyva 'operation and maintenance instructions.'

Part numbers

description	qty
air control - MS-TF/LF	1
additional 3/2 section	1
additional 4/3 section	1
S	
mounting kit 1 section	1
mounting kit 2 sections	1
	air control - MS-TF/LF additional 3/2 section additional 4/3 section s mounting kit 1 section

mounting kit 3 sections

Specifications

147 50 513

- Max. pressure = 12 bar
- Min. pressure = 5 bar
- Max. temperature = + 80°
- Min temperature = -30°
- The pneumatic connections provided in the box are suitable for 6 mm air hoses.

AIR CONTROL

PROPORTIONAL AIR CONTROL MULTI SECTION



147 50 430

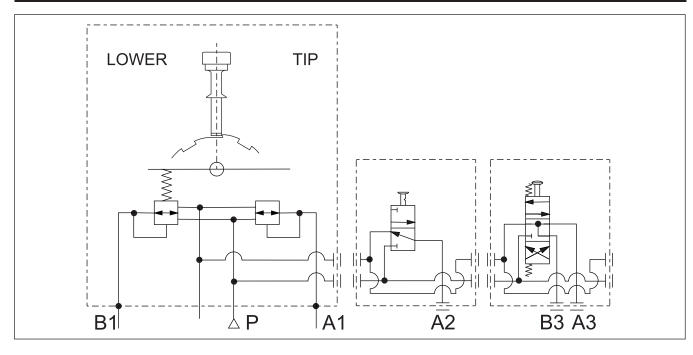
with optional additional sections

Hyva

page # 2 / 2

part number

type :



Assembly instruction

- Remove allen screws M5 from all sections except the last one in the row to open the P-line (use 2,5 mm hexagon key).
- **Fit the O-ring (to seal the P-connection between the**
- sections) in the extra sections.
- Fit all the sections and tighten bolts.
- ☐ Not interchangeable with H-series



