# **DEVILBISS**<sub>®</sub>

# HARG-510 AIR REGULATOR AND GAUGE ASSEMBLY

**IMPORTANT:** Read and follow all **Instructions** and **Safety Precautions** before installing, operating or maintaining this equipment. Keep this manual for future reference.



Improper use can cause bodily injury or equipment damage. Read the following:

- This air regulator and gauge assembly is intended only for use in general service air systems. Do not use for liquids or gases other than air.
- Do not use where pressure or temperature can exceed rated operating conditions (see specifications).
- Regulated outlet pressure must never be set higher than the maximum operating pressure of the downstream air tool or equipment. An outlet pressure gauge should always be used.

# CAUTION

The accuracy of the indication of pressure gauges can change during shipment and normal use. If gauge accuracy is necessary for preventing risks of injury or property damage, the gauge should be checked before use and on a routine periodic basis. (See ANSI B40-1974 for gauge standards.)



PROP 65 WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

#### SPECIFICATIONS

Type Diaphragm, relieving Inlet Size (Nipple) 1/4" NPS(M)
Outlet Size (Swivel Adapter) 1/4" NPS(F)
Gauge Port Size (two) in Regulator Gauge Range 1/8" NPT(F)
Gauge Range 0-160 PSIG
Rated Operating Conditions:

Inlet Pressure 300 PSIG max.
Temperature 0° to 150° F with dewpoint less than air temp. below 35° F

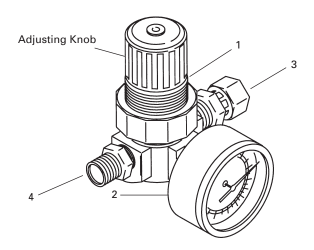
\*Outlet pressure adjustment range 5 to 100 PSIG.

#### \*Note

This range is not minimum or maximum outlet pressure limit for the regulator. The regulator can be adjusted to zero PSIG outlet pressure and to pressures higher than 100 PSIG. However, this regulator should not be used to control pressures outside this specified range.

#### **CONSTRUCTION MATERIALS**

Bonnet and Valve Seat	Acetal
Diaphragm PT	FE/Buna-N/PTFE
Body	Zinc
Valve	PTFE



#### **PARTS LIST**

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Ref. No.	Replacement Part No.	Description	Individual Parts Required	
1		Air Regulator	1	
2	GA-338	Pressure Gauge	1	
3	SSP-8217-ZN	Swivel Adapter 1/4"	1	
4	H-2008	NPT(M) X 1/4" NPS(F) Nipple 1/4" NPT(M) X 1/4" NPS(M)	1	

See Pg. 2 for breakdown.

#### **DESCRIPTION**

This unit is used in a compressed air system to maintain a nearly constant outlet pressure despite change in inlet air pressure and changes in downstream flow requirements. It is also used for finer control of air at the spray device. The air setting can be locked in place by pushing the adjusting knob downward.

#### INSTALLATION

- Install regulator as close as possible to the device being serviced. Regulator can be installed at any angle.
- In systems with a cyclic demand, install regulator upstream of cycling control valves.
- 3. Air line piping should be same size as regulator ports.
- Air flow must be in same direction as arrow on bottom of regulator body.

#### **OPERATION**

- Before turning on system air pressure, turn adjusting knob full counterclockwise. This will close regulator to produce zero air pressure. The knob is locked in position when pushed downward towards the regulator body.
- 2. Turn on system air pressure.
- 3. Turn regulator adjusting knob clockwise until desired outlet pressure is reached.
- 4. To avoid minor readjustment after making a change in pressure setting, always approach the desired pressure from a lower pressure. When reducing from a higher to a lower setting, first reduce to some pressure less than that desired, then bring up to the desired point. Lock the pressure setting by pushing the knob downward.

#### **PREVENTATIVE MAINTENANCE**

CAUTION

Risk of injury from pressurized components. Turn off inlet air pressure and bleed off remaining pressure before disassembly.

- 1. Turn regulator knob counterclockwise until it stops.
- Unscrew the bonnet from the regulator body, remove adjusting screw and nut, then the regulating spring (4), slip ring (5) and diaphragm (6). Using a screwdriver, unscrew the valve seat (7) and o-ring (8). Then remove valve (9) and valve spring (10).

#### **CLEANING**

# CAUTION

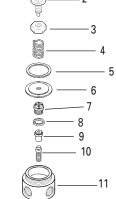
Do not submerge regulator in spray gun solvents or use solvents to clean regulator parts. Damage may occur to gauge or regulator components.

- 1. Clean parts using warm water and soap.
- 2. Inspect all parts and replace any damaged ones.

#### Reassembly:

- At reassembly, apply a small amount of lubricant SSL-10 gun lube to adjusting screw threads inside bonnet.
- Torque valve seat (7) to 4-6 in./lbs. (do not overtighten). Torque bonnet to 50-60 in./lbs.

Ref. No.	Description	Qty.
1	Bonnet	
2	Adjusting Screw	
3	Nut	
4	Regulating Spring	
*5	Slip Ring	1
*6	Diaphragm, PTFE	1
	Protected	
*7	Valve Seat	1
*8	O-ring	1
*9	Valve, PTFE	1
*10	Valve Spring	1
11	Regulator Body	1



\* Included in KK-4887-2 Regulator Kit.

# **NOTES**

#### **WARRANTY POLICY**

DeVilbiss products are covered by Finishing Brands one year materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Finishing Brands, will void all warranties. For specific warranty information please contact the closest Finishing Brands location listed below.

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# USA/Canada Industrial Finishing

www.devilbiss.com info@finishingbrands.com Tel: 1-800-992-4657 Fax: 1-888-246-5732

### **United Kingdom**

www.finishingbrands.eu info@finishingbrands.eu Tel: +44 (0)1202 571 111 Fax: +44 (0)1202 573 488

#### China

www.finishingbrands.com.cn mkt@finishingbrands.com.cn Tel: +8621-3373 0108 Fax: +8621-3373 0308

# Mexico

## **Industrial Finishing**

www.finishingbrands.com.mx sales@finishingbrands.com.mx Tel: 011 52 55 5321 2300 Fax: 011 52 55 5310 4790

#### **France**

www.finishingbrands.eu info@finishingbrands.eu Tel: +33(0)475 75 27 00 Fax: +33(0)475 75 27 59

#### **Japan**

www.ransburg.co.jp binks-devilbiss@ransburg.co.jp

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Tel: 081 45 785 6421 Fax: 081 45 785 6517

#### Brazil

www.devilbiss.com.br sales@devilbiss.com.br Tel: +55 11 5641 2776 Fax: 55 11 5641 1256

#### Germany

www.finishingbrands.eu info@finishingbrands.eu Tel: +49 (0) 6074 403 1 Fax: +49 (0) 6074 403 281

#### **Australia**

www.finishingbrands.com.au sales@finishingbrands.com.au Tel: +61 (0) 2 8525 7555 Fax: +61 (0) 2 8525 7500



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## **USA/Canada**

www.autorefinishdevilbiss.com askus@devilbissar.com

Toll Free Tel: 1-800-445-3988 Toll Free Fax: 1-800-445-6643

## Mexico

www.autorefinishdevilbiss.com.mx Toll Free Tel: 1-888-835-6232 USA









