



REB-7-5AC



RS-7-5AC

PURGING/TESTING REGULATORS

The REB-7-5AC and RS-7-5AC are ideal for HVAC applications. These regulators are designed specifically for nitrogen purging of air conditioning and refrigeration systems at pressures up to 450 PSIG. The RS-7-5AC utilizes Western’s “pressure compensated” COMP1™ design. For applications that require high flow rates, the design provides more consistent delivery pressure by minimizing fluctuation over a wide range of inlet pressures. The REB-7-5AC model delivers dependable performance from an economical regulator.

FEATURES AND SPECIFICATIONS:

- Machined brass body resists corrosion and extends service life
- KEL-FTM seat assembly withstands high service pressures
- Durable tee handles
- Sintered inlet filter
- Easy-to-read 2" gauges
- Three year warranty
- Made in the U.S.A.

REB-7-5AC – ECONOMY MODEL

- Compact, lightweight design
- Weight: 1lb. 14oz.
- Size: (6", 3-3/4"w, 4-1/4"h)

RS-7-5AC – HEAVY DUTY MODEL

- Nickel chrome plated zinc bonnet
- Durable neoprene diaphragm ensures consistent delivery pressure
- Re-seating pressure relief valve protects against over-pressurization
- Weight: 3lbs 3oz
- Size: (6-1/2", 7"w, 6-1/2"h)

MODEL SELECTION GUIDE

| MODEL | CGA INLET/ GAS SERVICE | DELIVERY PRESSURE RANGE PSIG | MAXIMUM FLOW SCFH | INLET PRESSURE PSIG | OUTLET CONNECTION |
|-----------|---------------------------|------------------------------------|-------------------------|---------------------------|----------------------|
| REB-7-5AC | 580 Nitrogen | 0-450 | 1500 | 0-3000 | 1/4" SAE flare |
| RS-7-5AC | 580 Nitrogen | 0-450 | 8500 | 0-3000 | 1/4" SAE flare |

COMMON REPLACEMENT PARTS

| MODEL | INLET NUT | INLET NIPPLE | REPAIR KIT | INLET GAUGE | DELIVERY GAUGE | OUTLET CONNECTION |
|-----------|--------------|-----------------|------------|----------------|-------------------|----------------------|
| REB-7-5AC | 92 | 15-3SF | RK-1175 | G-28-4000WP | G-28-600WP | F-12 |
| RS-7-5AC | 92 | 15-3SF | RK-1176 | G-2-4000W | G-2-600W | F-12 |