



Automatic Changeover Propane Regulator



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm

**1/4" Female Inverted Flare x 1/4" Female Inverted Flare
x 1/2" FNPT**

The MEC two-stage automatic changeover regulators provide easy changeover from empty to full gas cylinders, plus the efficiency of two-stage pressure regulation. As a two-stage high-pressure regulator, the automatic changeover reduces container pressure to approximately 10 to 15 psig and then the second stage completes the process by reducing inlet pressure down to 11 inches of water column (0.4 PISG) outlet pressure.

NOTE: THE MEGR-175CS61222-BAF AND MEGR-175CS61622-BCF ARE INTEGRAL, TWO-STAGE REGULATORS THAT COMPLY WITH REVISED UL 144 (April 1999) AND NFPA REQUIREMENTS.

Form #955

Rev B



Automatic Changeover Propane Regulator



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm

**1/4" Female Inverted Flare x 1/4" Female Inverted Flare
x 1/2" FNPT**

The MEC two-stage automatic changeover regulators provide easy changeover from empty to full gas cylinders, plus the efficiency of two-stage pressure regulation. As a two-stage high-pressure regulator, the automatic changeover reduces container pressure to approximately 10 to 15 psig and then the second stage completes the process by reducing inlet pressure down to 11 inches of water column (0.4 PISG) outlet pressure.

NOTE: THE MEGR-175CS61222-BAF AND MEGR-175CS61622-BCF ARE INTEGRAL, TWO-STAGE REGULATORS THAT COMPLY WITH REVISED UL 144 (April 1999) AND NFPA REQUIREMENTS.

Form #955

Rev B



Automatic Changeover Propane Regulator



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm

**1/4" Female Inverted Flare x 1/4" Female Inverted Flare
x 1/2" FNPT**

The MEC two-stage automatic changeover regulators provide easy changeover from empty to full gas cylinders, plus the efficiency of two-stage pressure regulation. As a two-stage high-pressure regulator, the automatic changeover reduces container pressure to approximately 10 to 15 psig and then the second stage completes the process by reducing inlet pressure down to 11 inches of water column (0.4 PISG) outlet pressure.

NOTE: THE MEGR-175CS61222-BAF AND MEGR-175CS61622-BCF ARE INTEGRAL, TWO-STAGE REGULATORS THAT COMPLY WITH REVISED UL 144 (April 1999) AND NFPA REQUIREMENTS.

Form #955

Rev B



Automatic Changeover Propane Regulator



WARNING: These products contain a chemical known to the state of California to cause cancer and birth defects or reproductive harm

**1/4" Female Inverted Flare x 1/4" Female Inverted Flare
x 1/2" FNPT**

The MEC two-stage automatic changeover regulators provide easy changeover from empty to full gas cylinders, plus the efficiency of two-stage pressure regulation. As a two-stage high-pressure regulator, the automatic changeover reduces container pressure to approximately 10 to 15 psig and then the second stage completes the process by reducing inlet pressure down to 11 inches of water column (0.4 PISG) outlet pressure.

NOTE: THE MEGR-175CS61222-BAF AND MEGR-175CS61622-BCF ARE INTEGRAL, TWO-STAGE REGULATORS THAT COMPLY WITH REVISED UL 144 (April 1999) AND NFPA REQUIREMENTS.

Form #955

Rev B