IMPORTANT SAFETY INFORMATION

1.All "Cavagna product" shall be installed in accordance with the National standards and utilised for their intended and correct use. In particular, for the American requirements of the National Fire Protection Association pamphlets #54 #58, DOT, ANSI and all applicable federal state, provincial and local standards, codes of practice, regulations and laws.

2. It is the responsibility of the sellers, installation and maintenance personnel and the end user to be aware of and in compliance with all the applicable standards, codes of practice,

regulations and laws.

3. Always destroy damaged or worn regulators, pipes and parts so they cannot be reused.

4. Cavagna regulators must be routinely inspected and replaced after 10 years of use. Regulators that are exposed to extreme heat, cold or other severe environmental conditions must be inspected and replaced more often as dictated by their condition and performance.

REGULATOR INSTALLATION GUIDELINES

1. Blow out all the lines before installin the regulator. If foreign matter should become embedded in the regulator seat, it could cause high lockup pressure. The rising pressure could activate the pressure relief device inside the regulator. Make sure the lines to the regulator are free from all foreign matter.

2. Connect the two Pig tail ends (1/4" SAE inverted flare) to each of the regulator inlets, with the other end of the pigtails connected to the cylinder valves. Connect the regulator outlet to system service piping.

3. The regulator should be installed with the 2nd stage vent directed downward and /or under a covering to protect it from the ingress of rainwater.

4. Before turning on any gas at the cylinder, make certain that any valves at the appliance are fully closed

5. Check each joint and connection for gas leaks by using an adequate foaming product.

The side on which two dots of the same colour are aligned, indicates the cylinder from which EASYMATIC is withdrawing gas. Ex. (A).

The alignment of the green-coloured dots indicates that the cylinder from which gas is being withdrawn is the service cylinder.

Fig. No.1.

When during gas-firing the service cylinder (A) becomes empty, EASYMATIC will automatically start withdrawing gas from the reserve cylinder (B).

Under that condition, the aligned dots will be red, thus indicating not only that gas is now being withdrawn from the reserve cylinder, but also that the service cylinder is empty. Fig. No.2.

Therefore, it is now necessary

to replace the ampty cylinder and rotate the handle Cylinder accordingly, resetting the alignment of the two green-coloured dots towards the reserve cylinder that has now become the service cylinder. Fig. No.3.



