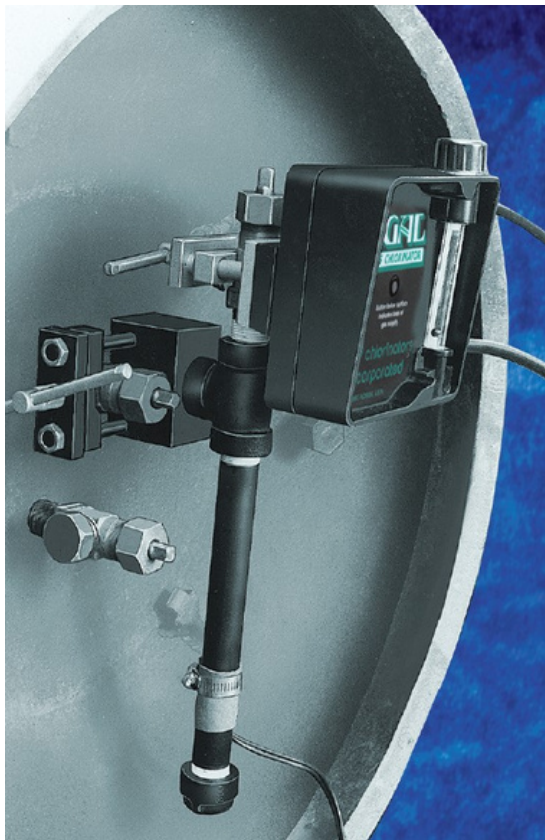


REGAL DIRECT CHLORINE TON CONTAINER ADAPTOR

(For Direct Gas Chlorinator Mounting)

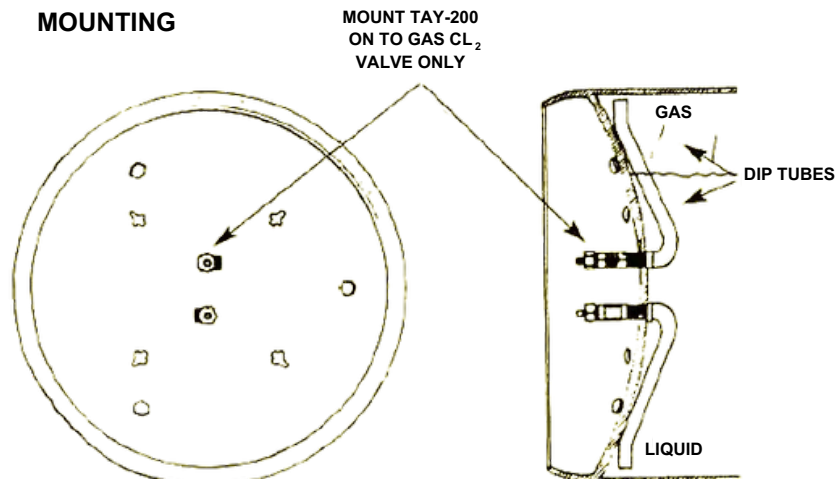
TAY-200

The REGAL™ TAY-200 Chlorine Ton Container Adaptor is specially designed to allow the REGAL Gas Chlorinator to be mounted directly onto the gas outlet valve of a US Standard one (1) ton chlorine container. The TAY-200 may also be used in conjunction with other gas chlorinators that are designed to be mounted directly on the valve of the US Standard 100 or 150 pound chlorine gas cylinder.



Direct ton container mounting poses problems not usually encountered with direct cylinder mounted gas chlorinators such as, liquid chlorine entering the gas system when first using a new ton container, and excessive amounts of impurities building up in the chlorinator inlet areas. The REGAL TAY-200 adaptor reduces those problems and gives the gas chlorine user the advantage of lower chlorine gas costs associated with ton containers, while reducing the use of pressurized flexible connectors and wall mountings.

REGAL TAY 200 MOUNTING



IMPORTANT: ALWAYS ALIGN VALVES VERTICALLY

FEATURES

UNIVERSAL CHLORINATOR MOUNTING VALVE -

REGAL TAY-200 adaptors are furnished with a US Standard Chlorine Institute approved cylinder valve, which allows virtually any direct cylinder mounted gas chlorinator to be used with chlorine ton containers, reducing the need for pressurized flexible connectors and wall mounting accessories or manifolds.

EASIER TON CONTAINER LOCATION -

By mounting the gas chlorinator directly onto the ton container gas valve, and utilizing safe, flexible vacuum tubing to connect the chlorinator to its ejector, the REGAL TAY-200 provides the user with more options when choosing the ton container location. It is not necessary to place the container near a wall, or to worry about the length of flexible connectors, etc.

CAPACITIES

The REGAL TAY-200 Chlorine Ton Container Adaptor is capable of handling chlorine feed rates of up to 500 pound per day (10 kg/hr). The actual maximum continuous rate of withdrawal of chlorine gas from a ton container using the TAY-200 adaptor and direct-mounted, chlorinator will depend on the existing ambient temperature at the ton container location. For example, the minimum ambient temperature necessary to continuously withdraw 500 ppd (10 kg/hr) of chlorine gas is approximately 40° F (4° C). For temperatures exceeding 100° F (38° C) the ton container and chlorinator adaptor should be shaded from direct sunlight.

CAPACITIES

The chlorinator is mounted onto the TAY-200 adaptor valve using its own cylinder mounting yoke and a lead sealing gasket. This then becomes an integral assembly for direct ton container mounting, and it is not necessary to remove the chlorinator from the TAY-200 adaptor unless servicing is required on the chlorinator. The TAY-200 adaptor has a high strength yoke-clamp with integral tightening handle, which fits directly over the upper valve (chlorine gas outlet valve) of a ton container. The adaptor inlet is designed to align correctly with the container valve outlet, and a lead gasket is used to seal this connection. A liquid trap with external heater is located below the inlet to contain and evaporate the small amount of liquid chlorine that may come out of the container when the valve is first opened.

SPECIFICATIONS

The gas chlorine ton container adaptor shall be the REGAL TAY-200 direct chlorine ton container adaptor manufactured by Chlorinators Incorporated, Stuart, Florida.

It shall be designed to mount directly onto the ton container gas outlet valve by means of a positive yoke type clamp having an integral tightening screw with slide bar handle. The adaptor shall contain an auxiliary chlorine valve which shall permit the mounting of a standard direct cylinder mounted gas chlorinator.

The adaptor shall contain a liquid trap to coiled dirt or liquid which may enter the chlorination system when the container valve is first opened.

A 25 watt heater shall be mounted externally on the liquid trap to vaporize the liquid that may enter the adaptor.

