

Fisherbrand[™] Air-Powered Analog Overhead Stirrers Used with Ace Oil Bath: Variable speed and explosion-proof stirrers ideal for safely mixing all types of solvents, lacquers and volatile chemicals without the possibility of spark ignition.

Includes: A 9/16 in. dia. x 10 in. L support rod Four ft. air hose with double fittings for connection to air supply

Description: Needle valve allows variation in mixing speed Special muffler ensures quieter operation Reversible models have motors which can be set to rotate in either direction by connecting the air supply line to the right port for counter-clockwise rotation or the left port for clockwise rotation Can be used with flammable chemicals for explosion proof mixing

Instatherm[®] Economy Bath/Controller Kit:

Instatherm[®] is a safer, more precise heating method for the laboratory

This economy bath/controller kit consists of one 89075-328 bath with integral six-foot controller cord, one 89076-514 economy temperature controller, one 89075-336 clip, and one 89076-450 type "J" thermocouple temperature sensor and controller cord.

It is an Ace Glass proprietary process that fuses a noble metal alloy coating directly onto the glass surface. Once the insulating and protective covering is applied, the Instatherm[®] electrical circuit provides the most rapid and precise heating method available. Thermal lag is minimal with no hot spots. When placed on a magnetic stirrer, it becomes the best heating and mixing combination on the market.

