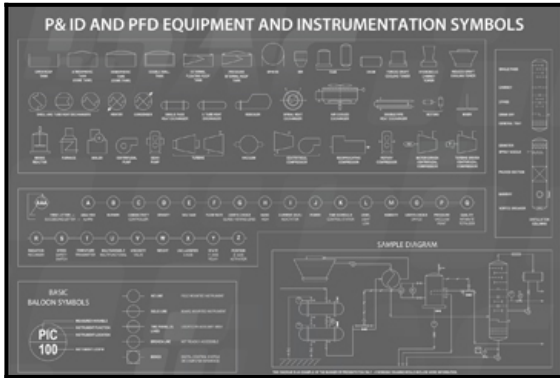


## 299-001 Piping and P&ID Symbol Wall Chart Set



### Product Dimensions

(WxLxH)  
 29.5" x 22.75" x .25"(750 x 575 x 6 mm)  
 2 lbs. (.9 kg)

### Shipping Dimensions

(WxLxH)  
 4" x 4" x 30"(100 x 100 x 775 mm)  
 4 lbs. (1.8 kg)

### FEATURES AND SPECIFICATIONS

- 3-piece 29.5" X 22.75" set printed on durable 8.5 mil. latex-saturated poster paper.
- Poster #1 depicts P & ID and PFD valve and line fitting symbols.
- Poster #2 depicts P & ID and PFD equipment and instrument balloon symbols.
- Poster number three depicts piping drawing line fittings and valve symbols.
- Rolled and packaged in a heavy-duty storage and shipping tube.

### SERVICE REQUIREMENTS

None.

### PRICE

\$216.00

### GENERAL DESCRIPTION

This three-piece wall chart set supports training relating to the drawing interpretation for those working within the process industries.

Each individual wall chart has been the result of extensive research by experienced piping designers and process engineers.

Referencing standard documents issued by ISH, API, and other industry governing bodies, each chart is expansive in scope and accurate in detail.

Designed to accompany related process products devoted to plant identification, instrumentation, and process control, these high visibility posters can be used within the classroom setting or as a self-discovery display for inquiring students.

Generally, the charts depict P & ID equipment and line symbology as well as common piping design symbols for multiple fitting styles both orthographically and in isometric.

### RELATED ITEMS

- [#299 - Piping System Model](#)
- [#603 - Process Trainer, Advanced](#)

### STANDARD ACCESSORIES

None

These educational materials have been developed by the producer based on industrial best practices. DAC assumes no liability for damages or injury related to the techniques and methods described.

DAC assumes no liability for the use and technical data provided in this reference material.



In accordance with DAC's established policy of continuous improvement, these specifications and product descriptions are subject to change without notice. This information is the latest technical information as of the time of viewing or printing.