

PIRTEK WHIP CHECK FOR HYDRAULIC HOSES

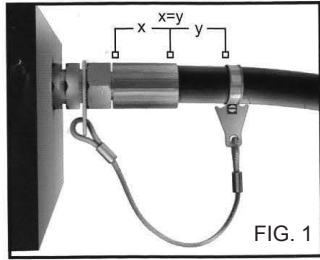


FIG. 1

SELECTION OF WHIP CHECK FOR CODE 61 AND CODE 62 FLANGES

(Figure 1)

Select the Whip Check system according to the diameter of the SAE flange thread ensuring that the maximum operating pressure of the hose and fitting complies with the pressure rating indicated in the Selection Guide.

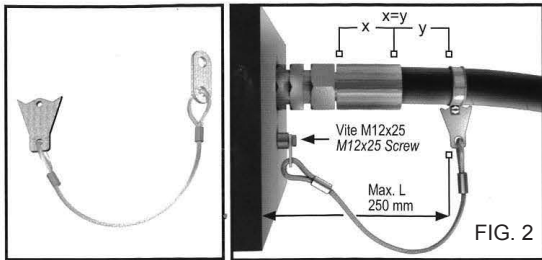


FIG. 2

SELECTION OF WHIP CHECK SYSTEM FOR MULTIPLE APPLICATIONS

(Figure 2)

The Whip Check retention system is used when no coupling system for the nipple or SAE flange is available; in this case the hose shall be retained by coupling it to the equipment ensuring that the maximum operating pressure of the hose and fitting complies with the pressure rating indicated in the Selection Guide.

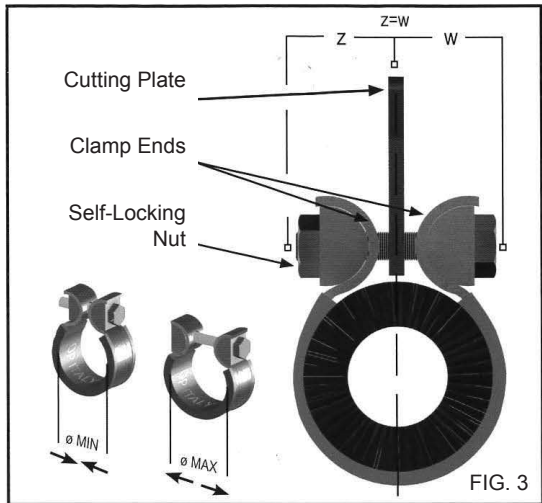


FIG. 3

CHOICE OF CLAMP

(Figure 3)

Select the clamp with maximum and minimum clamp diameters as indicated in the Selection Guide.

