

CHOOSING THE CORRECT PUK-PRESSURE REGULATOR

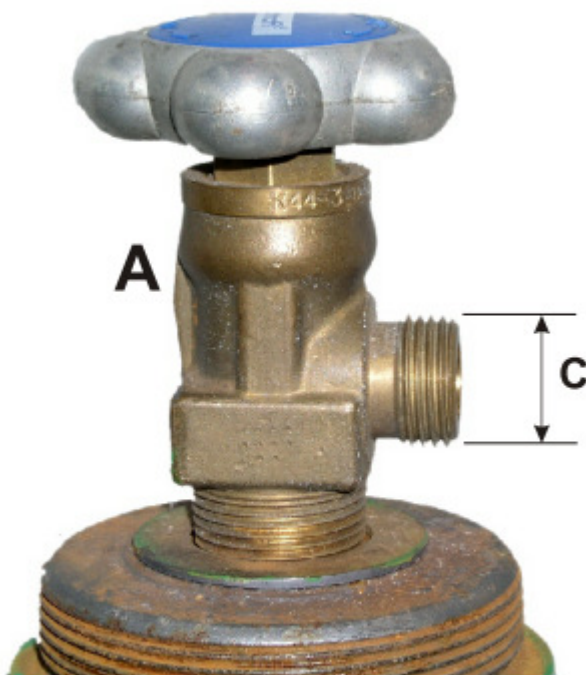
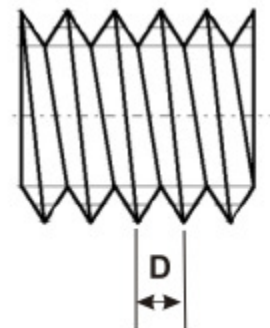
Superior welding results are only possible with the correct Pressure Regulator. The **PUK Pressure Regulator** is specially designed for low gas-flow rates, being that PUK products use **ca. 2 l/min** of Argon.

Worldwide Argon bottles have very different connectors (screw threads). So that we can send our customers the correct PUK Pressure Regulator, we need to know the specifications of the Argon gas-bottle thread.

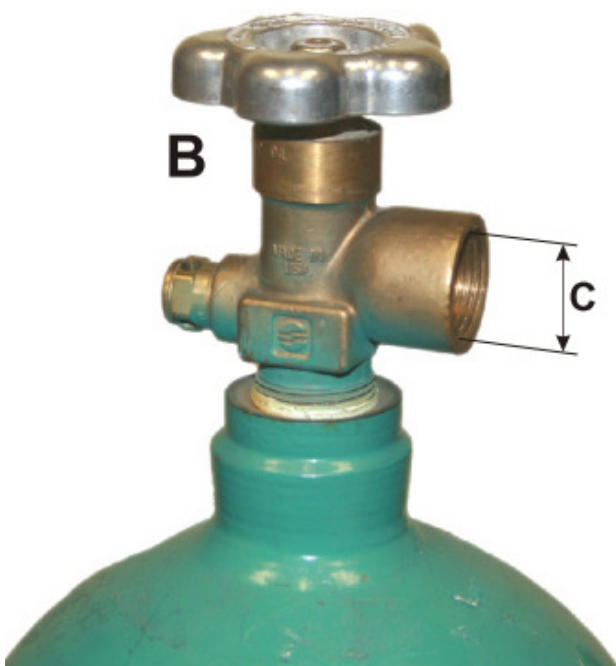
Please tell us the following:

1. Does your bottle have:
 - An external thread (A)
 - Or an internal thread ? (B)
2. What size (diameter) is the Thread? (C)
3. What is the pitch of the thread? (D):

Different Screw threads often have very different pitches, so we need to know the following value:



Bottle with external thread



Bottle with internal thread

Your local Gas supplier will have all this information.

If you should have any further question we will gladly assist you!