www.egamaster.com

ERTIFIED

PREMIUM





The Ega Master's Testing Pumps have an exclusive and innovative valve system, which increases its stiffness and stability, as well as the comfort and efficiency of the user, since it allows its complete use by applying only one hand.

There are 3 types of pumps, horizontal, vertical and stainless steel.

**1.** Indispensable to verify the sealing in plumbing, heating, solar panels, fireprevention equipments, in refrigeration systems, gas-oil installations, in boilers' and pressure container's building.



- 2. Quick pressure adjustment system by a single valve.
- **3.** Hermeticity and pressure test with water or oil.
- 4. Easy reading pressure gauge.

**5.** Metallic construction, robust for the heavy plumbing work. Tank made in steel (or stainless steel), corrosion resistant, epoxy-powder coated up to 12 litres capacity.

6. Pressure hose included.



4-Wait the testing time

INSTRUCTIONS FOR USE

**Maximum stability!** 

12M: 12 MONTHS OF WARRANT



1-Fill up the tank

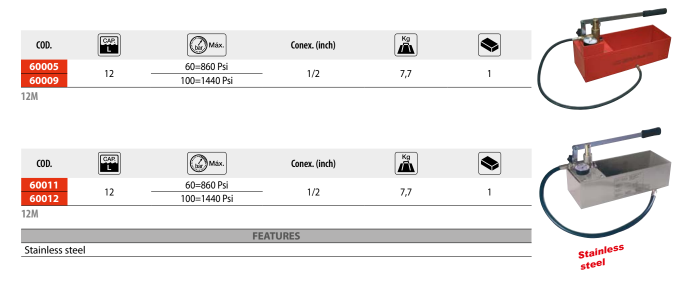


2-Connect the circuit

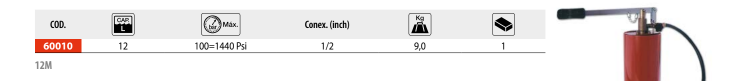
3- Pump until reaching the pressure



## HORIZONTAL TESTING PUMP



## VERTICAL TESTING PUMP



TECHNICAL SPECIFICATION		
Quick pressure adjust system with just one valve	٠	
Maximum estability	•	
Capacity 12 l.	•	
Easy-reading manometer	•	
Pressure hose included	•	
Comfortable use	•	

TECHNICAL SPECIFICATION			
Tank	60005, 60009	Sheet steel painted in epoxy-powder semi-texturized red color RAL 2002	
	60011, 60012	Stainless steel sheet	
	60010	Sheet steel painted in epoxy-powder semi-texturized red color RAL 2002	
Valve		Bronze	
Activation leger		Galvanised	
Pressure gauge		0-60 BAR (0-860 Psi) 0-100 BAR (0-1440 Psi)	
Pressure gauge connection		1/4" BSP	
Outlet tube connection		1/2" BSP	
Hose with 2 connections		1/2" BSP	
Hose's length		1,5 m	
Hose's diameter		Exterior: 18 mm Interior: 3/8″	
Tank,s capacity		12 L	