

Leak Test With Leak & Level Display



● Empty ● Full

- Step 1:** Assemble the whole system i.e. Hose pipe, adaptor, cylinder and stove.
- Step 2:** Switch ON the Adaptor (Keep stove at OFF position).
- Step 3:** Switch OFF the Adaptor.
- Step 4:** Watch the LLD needle carefully.
- Step 5:** If the needle is dropping please check all the joints for leakage using Liquid soap/Detergent.
- Step 6:** Take necessary step i.e. Tighten the bolts/replace the pipe whichever is necessary.
- Step 7:** Repeat the step until the needle is at rest position.

Do's & don'ts



- Always Install the MLP adaptor in OFF position only.
- In normal conditions of use, in order to ensure a safe operation of installation, Its recommended that the MLP adaptor should be changed every 10years from the date of manufacturing.
- For outdoor use, the MLP adaptor should be positioned or protected against direct penetration or trickling of water.
- Before installation make sure that rubber gasket inside the cylinder valve is in good condition.
- Make sure all taps and appliances are turned off. Use LPG cylinders in upright position only.
- Make sure flexible gas tubing is in good condition and not more than 3 years old.

For any technical help,
please contact:

+91 82472 24042

info@smart-gaz.com



For complete range of products
Scan QR Code / Visit

www.smart-gaz.com

SMART[™]
GAZ



High Pressure
MLP - Adaptor
**With Leak & Level
Display**



For Commercial
Use.



High Pressure MLP Adaptor With Leak & Level Display

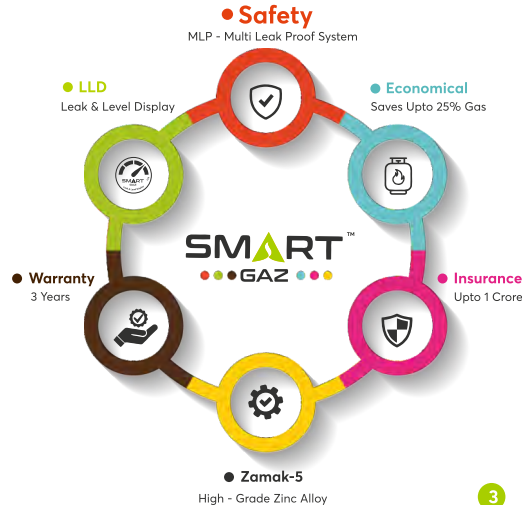
★★★★★ [For Safety]

Category: Lpg Adaptor For Commercial Cylinders

A leading manufacturer, Supplier and Exporter of the High Pressure MLP Adaptor to be used with all types of LPG cylinders for Commercial uses. This MLP adaptor has a multi case usage in Commercial Space like Restaurants, Dhabas, Street food vendors and many more.

The MLP Adaptor is made up of high grade zinc ZAMAK 5 through High Pressure Die Casting Process providing tight packing among the metal atoms for better surface finish. Every Product is Powder Coated in Isolated Chambers maintained curing temperature above 200°C for resistance against corrosion and long life. Every MLP adaptor undergo adhesion test for proper powder coating.

2



3

Specifications

Model No: SA-26
Working Temp: 20-50° C
Inlet Size: 25.6mm
Outlet Size: 8mm
Capacity: 1.5kgs/h'
Adapter size: 76mm
MLP: Multi Leak Proof System



To Watch Product Videos
Scan Qr Code Or Visit
www.smartgaz/videos

Mechanical Properties:

Material	Alloy	Elongation	Tensile Strength	Yield Strength	Impact Strength	Shear Strength
		%in 50 mm	Mpa	Mpa	JMPa	Brinell(HB)
Zinc	Zamak 5	7	328	228	65	262

Chemical Composition:

Aluminum	Copper	Magnesium	Iron(max.)	Lead(max.)	Cadmium(max.)	Zinc
3.5-4.3	0.75-1.25	0.03-0.08	0.1	0.005	0.004	Bal.

4

How To Fix Safety Adapter



Step 1: Check the **KNOB** (ON/OFF) at OFF position, Pull the **BUSH** in upward direction.



Step 2: Place the **MLP** adaptor on the valve of the cylinder.



Step 3: Push the **BUSH** in downward direction as shown in the image. (Check for Click sound).



Step 4: Attach the hose pipe and the device is ready to use.

5