

COINTRA LTD Ireland

www.cointra.ie email@cointra.co.uk

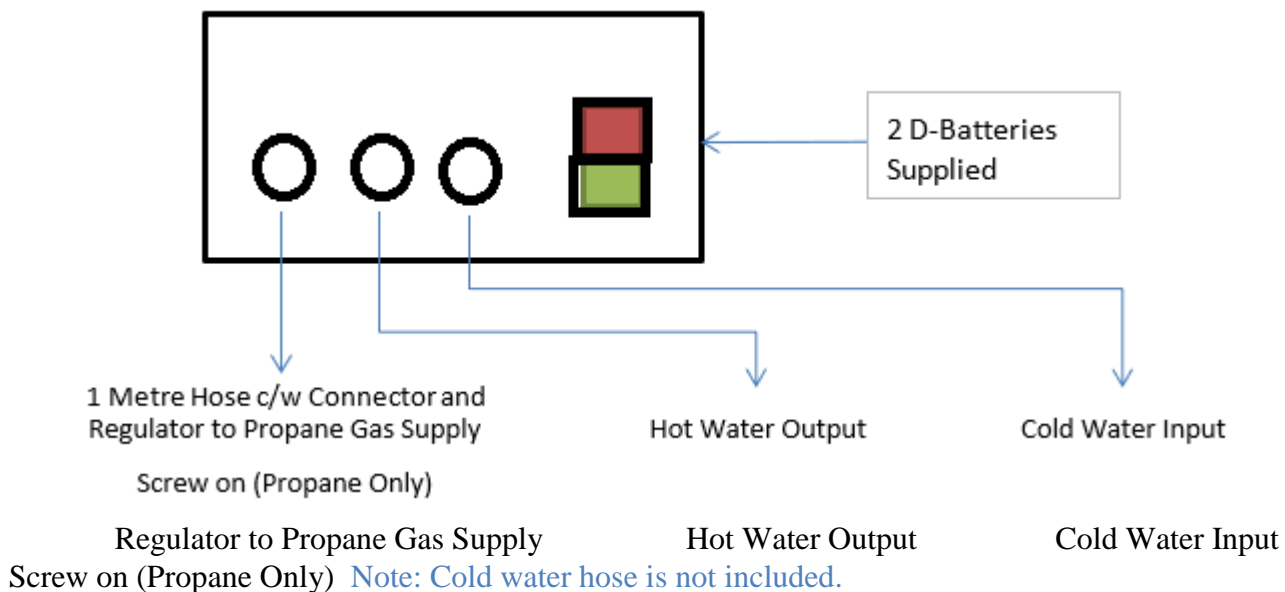
COINTRA HOT WASH UNITS

5 & 10 Litre Hot Water Units

Supplier: COINTRA/IE
Telephone: 07751550698

10 Litre, 550H x 328W x 181D (Internal)
10 Litre, 830H x 420W x 320D (External)

5 Litre, 450H x 280W x 129D (Internal)
5 Litre, 695H x 330W x 180D (External)



SET-UP INSTRUCTIONS FOR COINTRA HOT WASH

- You will need to purchase a Propane Lpg cylinder. Get a Lpg Gas suitably qualified engineer to connect the unit to comply with the Cointra one year Warranty.
- Regulator with 1 metre hose is supplied with unit. After pushing the hose home on both ends, secure the hose firmly using the two jubilee clamps provided.
- Connect your cold water hose to the WATERBOY using the quick connect hose connector provided, or have your Lpg gas safe engineer connect a permanent water supply.
- Attach the hosepipe provided to the hot-water connection on one end and the spray-head provided to the other end.
- Set both adjustment knobs to central position (Indicator facing straight up) Turn on your gas (VERY IMPORTANT: Test your gas connections at every use using soapy water on the connections.
- ENSURE THAT GAS CONNECTIONS ARE SOUND) Turn on your HOT water and hot water will flow after a few seconds.
- Adjust knobs to regulate water flow and temperature as required. (Left – Flame Control, Right – Water Flow) If there is a problem with the flame not coming on or going out check for:
 - o Water pressure, needs minimum 0.5 bar – reasonable water flow should be okay.
 - o Gas pressure - empty bottle?
 - o Check Batteries - if ok "clicking" should be heard when hot tap opened if water flow is sufficient.

Warranty (12 months) covers defective parts. Items are replaced or repaired on our premises. Carriage not included. The Cointra unit to comply with the manufacturers Warranty need to be connected by a suitably qualified Gas Safe engineer.

Frost is NOT covered under the warranty and the unit should be removed from cold temperatures that will freeze and the drain screw release to drain the unit.

TECHNICAL CHARACTERISTICS

CHARACTERISTICS	COB-5	COB-5 X	COB-10	COB-10 X	COB-14
Water flow rate	5 L	5 L	10 L	10 L	14 L
Ignition system	Battery powered ignition system				
Combustion chamber	Atmosphferic	Atmospheric	Atmospheric	Atmospheric	Atmospheric
Minimum heat output (KW)	3,6	3,6	7,1	7,1	9,3
Maximum heat output (KW)	8,9	8,9	17,8	17,8	23,8
Minimum water pressure (bar)	0,2	0,2	0,2	0,2	0,2
Installation type	Indoor	Outdoor	Indoor	Outdoor	Indoor

INSTALLATION DATA

MODEL 5 l/min

Install only with ø100 combustion gases exhaust conducts.

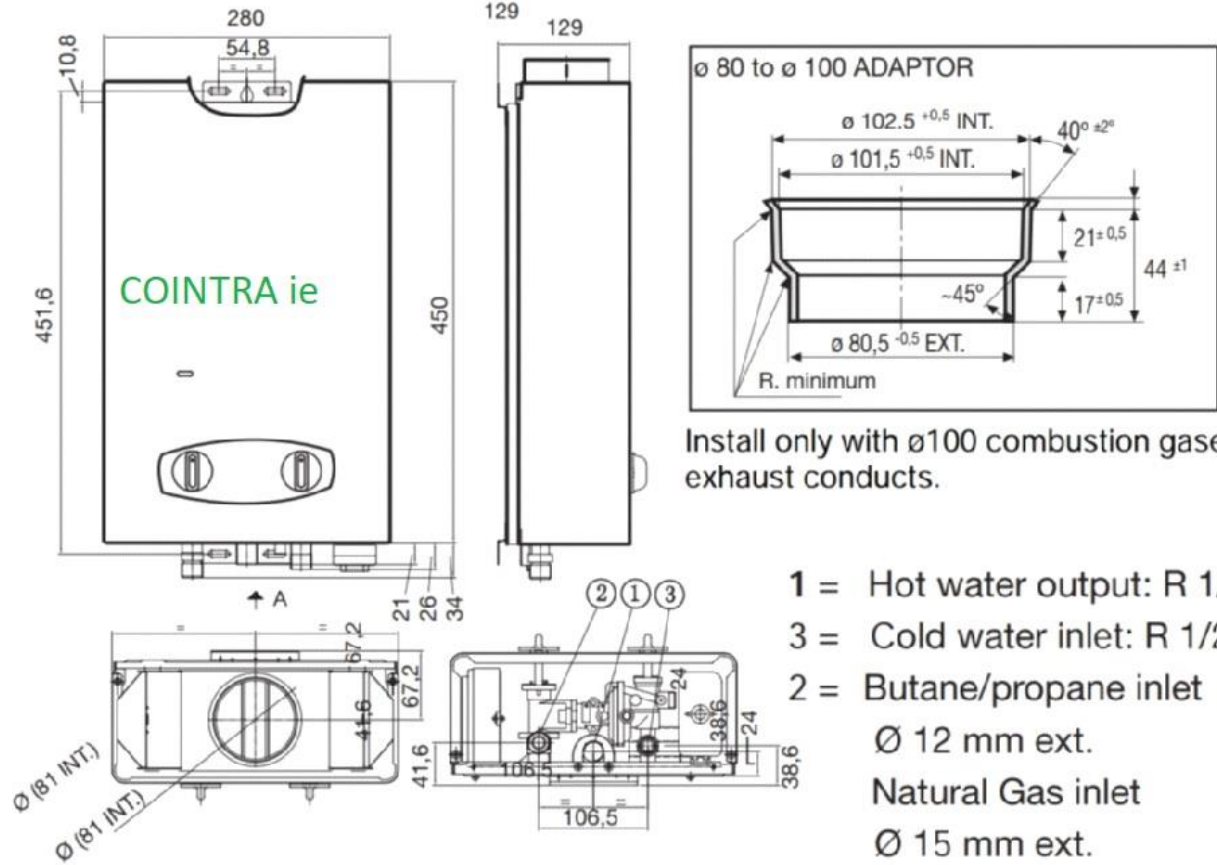
1 = Hot water output: R 1/2"
 3 = Cold water inlet: R 1/2"
 2 = Butane/propane inlet
 Ø 12 mm ext.
 Natural Gas inlet
 Ø 15 mm ext.

MODELS 10 and 14 l/min

MODEL	A mm	B mm	C mm	D mm
10 l/min	550	328	181	560
14 l/min	650	400	181	660

To make installation easier or replace previous models, the water heaters have been equipped with flexible hoses.

MODEL 5 l/min



Install only with $\varnothing 100$ combustion gases exhaust conducts.

MODELS 10 and 14 I/min

