

M



LULEH VA MACHINSAZI IRAN (L.M.I.) Co.

The M.I.3. cast-iron boiler model "M"
with 5 year guarantee support and
permanent after-sale services
holder of the Iranian national standard award

M.I.3

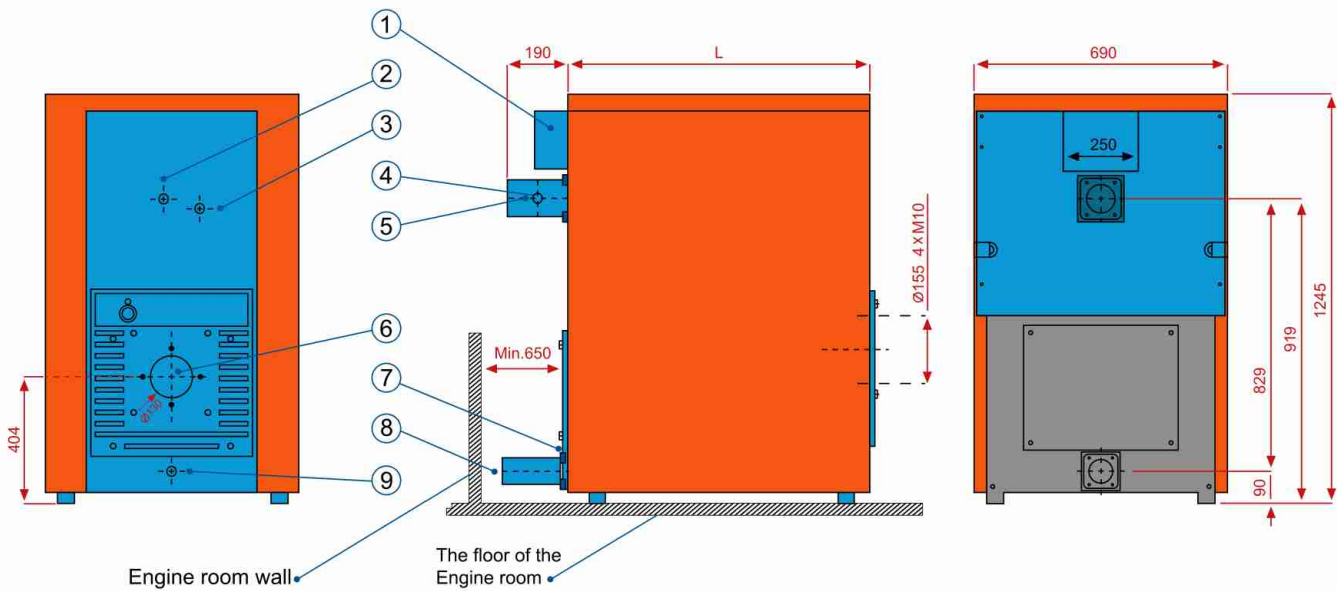


■ Introducing Cast-iron Boilers (M.I.3)

1. Luleh va Machinsazi Iran (L.M.I.) is the first manufacturer of cast-iron boilers for central heating systems in Iran.
2. The cast-iron boilers made by L.M.I. are presented under M.I.3. in five models of S,M,L90,M90 and S90.
3. The heating capacity of M.I.3. boilers is as follows:
 - A. From 30,000 to 100,000 Kcal/hr for model S
 - B. From 100,000 to 300,000 Kcal/hr for model M
 - C. From 172,000 to 560,000 Kcal/hr for model L90
 - D. From 77,400 to 217,000 Kcal/hr for model M90
 - E. From 20,000 to 80,000 Kcal/hr for model S90
4. The L.M.I. holds IMS certificate (consisting of quality, environment and safety features) according to ISO 9001: 2000, ISO 14001: 2004, and OHSAS 18001: 1999.
5. The L.M.I. is the first prize holder of the certificate issued by the nation-wide ISIRI in Iran.
6. The L.M.I. also possesses the certificate of laboratory qualification concerning the tests performed on its boilers for evaluation of their central heating capability, rate of hot water usage, capacity and working output from the ISIRI.
7. The L.M.I. always chooses the best type of material, the one most resistant to heat and most suitable for heat transition, for producing the boilers. Furthermore, full care is continuously taken for proper heat distribution feature and maximum working efficiency in the design phase of the equipment.
8. All the sections of the M.I.3. cast-iron boilers go under the process of hydrostatic test up to 10 Bars.
9. The M.I.3. boilers are supplied either in assembled or un-assembled form, due to customer's requirements. When presented un-assembled, all the necessary components will be supplied with them, packed in a wooden box. The covers of the boilers are equipped with insulation blanket in order to prevent wasting of heat, saving energy and optimising the heat output of the boilers.
10. The M.I.3. boilers model M,L90 and M90 are equipped with a dividing pipe inlet to the sections, an initiation which refutes necessity of a drain cock in front of the boiler, in the boilers with many sections. Furthermore, an equal distribution of water in all the sections is secured.
11. All the L90, M90 and S90 boilers are equipped with the control panel unit, which is delivered to the customer along with the purchased sets.
12. The M.I.3. cast-iron boilers are fueled with natural gas or gasoil.
13. The M.I.3. cast-iron boilers are supported by a five year guarantee and the permanent after sale services.



- 1-Chimney connection
- 2-Thermostat connection
- 3-Manometer connection
- 4-Safety valve connection
- 5-Flange Outlet (3")
- 6-Burner connection
- 7-Dividing inlet into the boiler section
- 8-Flange Inlet (3")
- 9-Drain valve connection (1/2")



A 650 mm. distance with wall must be kept for inserting the water pipe.

Note: The water in the boiler will get void of any salts some times later. Never drain it.

(Dimension in mm)

Type	Output		Input		Fall of Water Pressure (m bar) $\Delta T = 20^{\circ}C$	Fall of Smoke Pressure (m bar)	Length of Cover L mm	Boiler Capacity lit	Shipping weight kg
	Kcal/h	Kw	Kcal/h	Kw					
M.5	100,000	116.4	116,000	135.0	4.5	0.100	665	97	610
M.6	120,000	139.7	139,000	161.8	7.2	0.115	800	116	718
M.7	140,000	163.0	163,000	189.7	10.3	0.130	935	135	826
M.8	160,000	186.2	186,000	216.5	14.0	0.145	1070	154	934
M.9	180,000	209.5	209,000	243.3	18.0	0.160	1205	173	1042
M.10	200,000	233.0	232,000	270.0	23.0	0.175	1340	192	1150
M.11	220,000	256.0	256,000	298.0	27.0	0.190	1475	211	1258
M.12	240,000	279.4	279,000	324.8	32.0	0.205	1610	230	1366
M.13	260,000	302.7	302,000	351.5	37.0	0.220	1745	249	1474
M.14	280,000	326.0	325,000	378.3	41.0	0.235	1880	268	1582
M.15	300,000	349.2	349,000	406.3	46.0	0.250	2015	287	1690



LULEH VA MACHINSAZI IRAN (L.M.I.) Co.

Head office & factory: Km 10 Saveh Road. Tehran - Iran
Sale phone: +9821 55245011 & 55247404 Fax: +9821 55246196
Phone: +9821 55245052-6 Fax: +9821 55242968
Email: luleh@lmico.net

www.lmico.net

