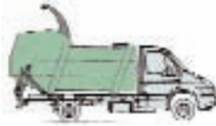


## THE CHARACTERISTICS



FARID INDUSTRIE S.P.A.

	MODEL	volume approx. m <sup>3</sup>	body length approx. mm	body width approx. mm	body height approx. mm	G.V.W. Kg
<b>Minicompactor Model MICRO</b>	 <b>MICRO S</b>	5	3200	1700	1300	3500/4500
	<b>MICRO L</b>	5,5	3200	1800	1300	4500/6000
	 <b>MM7</b>	7	3815	1890	1300	6000/7000
<b>Minicompactor Model MINIMATIC</b>	 <b>MM8</b>	8	4155	1890	1300	6500/8000
<b>Minicompactor Model MK2</b>	 <b>MK2</b>	10	4500	2100	2200	10/12000
<b>Minicompactor Model PN</b>	 <b>PN10</b>	10	4700	1940	2000	10/12000
	<b>PN13</b>	13	5400	1940	2000	15/18000
	<b>PN15</b>	15	5400	2200	2100	15/18000

Farid pursues an ongoing R&D policy, therefore the technical specifications of our products may differ from those indicated.



## MINI-COMPACTORS



FARID INDUSTRIE S.P.A.

SEDE LEGALE Via Moncalieri 109, Loc. Tetti Caglieri, 10048 Vinovo Torino, ITALY tel. +39.011.9737.301, fax +39.011.9737.399, www.faridindustrie.it

DIVISIONE FARID  
Via Moncalieri 109, Loc. Tetti Caglieri, 10048 Vinovo TORINO  
tel. +39.011.9737.301 fax +39.011.9737.399  
info@faridindustrie.it

DIVISIONE BRIVIO  
Via Piave 76, 20045 Besana Brianza, MILANO  
tel. +39.0362.922.31 fax +39.0362.995.050  
infobrivio@faridindustrie.it

DIVISIONE MORO  
Via Pontebbana, 33080 Fiume Veneto, PORDENONE  
tel. +39.0434.951.211 fax +39.0434.957.786  
infomoro@faridindustrie.it

FARID MUNICIPAL VEHICLES LTD  
Rudford Industrial Estate, Ford Arundel - West Sussex  
UNITED KINGDOM - BN180BD  
tel. +44.1903.732.604 fax +44.1903.732.605  
sales@fariduk.com

FARID DE VENEZUELA S.A.  
Av.da Sur Zona Industrial Soco  
VENEZUELA  
La Victoria - Eds Aragua  
tel. +58.244.3214.768 fax +58.244.3220.692

FARID COMERCIA S.R.O.  
Hradistska 167  
294-02 Knezmost CZECH REPUBLIC  
tel. +420.326.784.223 fax +420.326.784.043  
obchod@autocom.cz



### Model MICRO

Micro mini compaction bodywork is an equipment with tilting-tank body and compaction plate, designed to meet versatility needs arising from door-to-door refuse collection services.

Tank conical shape, with bent and fretted walls, ensures structural solidity and easy unloading.

The compaction system, consisting of a plate and two connecting rods, ensures excellent performance also in lightweight refuse collection.

The equipment is suitable for coupling with self-compaction bodyworks when unloading.



### Model MINIMATIC

Even if set up on smaller chassis, Minimatic mini compaction bodywork has a high loading capacity.

The single-body structure and bent bottom ensure solidity and perfect tightness with slurry.

Compaction is made by a single plate, driven by two connecting rods and two rolls, sliding in a circular rail located inside the body side walls.

Waste unloading is made by an ejection plate activated by a multi-disengagement double-effect cylinder.



### Model MK2

MK2 mini compaction bodywork perfectly meets high performance needs, in compliance with urban environments featured by difficult traffic conditions.

Body and hopper are a single structure.

Compaction is made by a single-blade, consisting of a slide and a plate.

Waste unloading is made by an ejection plate.

The lifting devices does not interfere with compaction organs, accelerating collection times.



### Model PN

Defining PN like a mini compaction bodywork is surely reductive.

The versatility of use is typical of this category, but performance are the same as medium and large rear compaction bodyworks. The wide loading door, together with a compaction system very similar to larger equipment, provide for excellent loading performance. In spite of the single-body available, the loading height is very similar to the height of compaction bodyworks with hopper.

In addition to a range of optional applications, very high performance lifting devices integrate a truly unique equipment.

