



ARCOBALENO™

SPARE PARTS MODEL APS180

7.1 PARTS, DIAGRAMS & SPARE PARTS

Should the machine be scrapped, you need to arrange for disposal of its parts by taking into consideration their different nature. For the above purpose, it may be advisable to contact companies specialized in this field which, in any case, abide by the law in force in the machine installation country as to disposal of solid industrial wastes.

WARNING: Don't drop the machine in very busy areas as it might endanger persons lives, minors and animals in particular; the owner of the machine shall be held responsible for any claims arising in connection with the above.

DISPOSAL & RECYCLING



The markings illustrated here (barred garbage bin), on the utensil data plate, indicates that at the end of its working life, the utensil must be disposed of and recycled according to United States Directive. The Directive provides for the separate collection of electric and electronic equipment by a collection system called RAEE. Upon purchasing a new utensil, the user must not dispose of the utensil as urban waste but must return it, in a one-to-one exchange, to the dealer or distributor.

The dealer may dispose of the utensil following the procedures set by the RAEE collection system. In the event the user disposes of the utensil without purchasing a new one, contact the manufacturer who will provide suitable information on machine disposal at the collection center closest to the user.

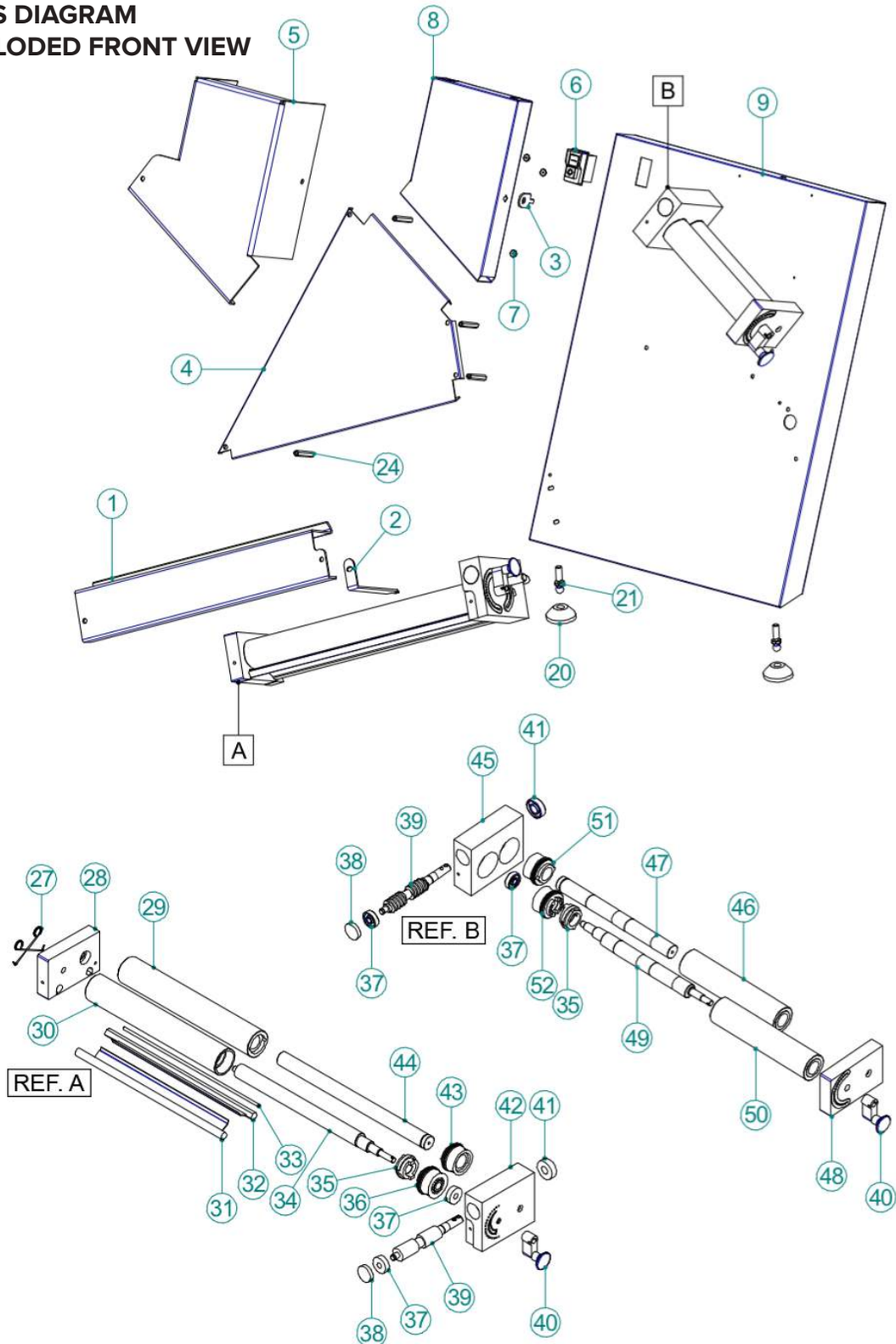
Users who do not reside in Italy must contact the Ministry of the Environment in their countries who will provide information necessary for correct disposal. Failure to observe the disposal procedure may cause harmful effects on the environment and people. Therefore, total or partial illicit utensil disposal by users is punishable by local authorities.



ARCOBALENO™

SPARE PARTS
MODEL APS180

APS180 PARTS DIAGRAM
TABLE 1 - EXPLODED FRONT VIEW





ARCOBALENO™

SPARE PARTS

MODEL APS180

APS180 PARTS KEY

ITEM NO.:	DESCRIPTION:
1	LOWER SAFETY DEVICE
2	LOWER MICRO SWITCH DRIVE
3	UPPER MICRO SWITCH DRIVE
4	PIZZA CHUTE
5	UPPER SAFETY DEVICE
6	MAIN SWITCH
7	NOZZLES
8	DOUGH BALL ROLLER
9	FRAME
10	POWER CONTROL
11	SUPPORT
12	ENGINE PULLEY
13	ONE GROOVE PULLEY
14	BELT
15	MOTOR
16	BACK CASING
17	PLATE
18	SUPPORT CIRCUIT BOARD
19	POWER CABLE
20	BASE
21	BASE PIVOT
22	MICRO SUPPORT
23	MICRO SWITCH

24	LOWER CHUTE DISTANCE PIECE
25	BULKHEAD VENTILATION
26	PEDAL PLUG
27	SOFT DOUGH SCRAPER SPRING
28	BLOCK
29	INTERNAL ROLLER
30	EXTERNAL ROLLER
31	OUTER DOUGH SCRAPER
32	INTERNAL DOUGH SCRAPER
33	PROTECTION BAR
34	EXTERNAL SHAFT
35	SPIDER COUNTERSPIDER KIT
36	EXTERNAL GEARS
37	BEARING 6200
38	STOPPER
39	WORM SCREW
40	REGULATOR
41	BEARING 6202
42	BLOCK
43	INTERNAL GEARS
44	INTERNAL SHAFT
45	BLOCK
46	INTERNAL ROLLER
47	INTERNAL SHAFT



ARCOBALENO™

SPARE PARTS

MODEL APS180

APS180 PARTS KEY

ITEM NO.:	DESCRIPTION:
48	BLOCK
49	EXTERNAL SHAFT
50	EXTERNAL ROLLER
51	INTERNAL UPPER GEAR
52	EXTERNAL UPPER GEAR
53	PEDAL BRIDGE PLUG
A	COMPLETE LOWER BLOCK
B	COMPLETE UPPER BLOCK