



103 SM



219ZV00A



219ZV02D



- Polypropylene tank capacity 12 liters (3.2 gals) equipped with device to adjust liquid supply.
- Ballasts for increasing weight. It is possible to mount as many additional ballasts (weight Kg 3,5 / 7.7 lbs each) on the main-support ballast (weight Kg 6,8 / 14.9 lbs).

POLYPROPYLENE TANK EQUIPPED WITH DEVICE TO ADJUST LIQUID SUPPLY FOR MAXITITINA AND SUPERTITINA

| Part No. | Barcode | Box | Description | Weight | Dimensions | Weight |
|---------------|---------------|-----|--|----------------|-------------------------------|------------------|
| 103 SM | 8024648058454 | 1 | Polypropylene tank capacity 12 liters (3.17 gal) | 3,2 Kg / 7 lbs | 58x30xh 38 cm / 23"x12"xh 15" | 3,8 Kg / 8.4 lbs |

BALLASTS FOR MAXITITINA AND SUPERTITINA

| Part No. | Barcode | Box | Description | Weight | Dimensions | Weight |
|-----------------|---------------|-----|---------------------------------|-------------------|--------------------------------------|-------------------|
| 219ZV00A | 8024648058485 | 1 | Main-support ballast with studs | 6,8 Kg / 14.9 lbs | 39x39xh 15 cm / 15 3/8"x15 3/8"xh 6" | 7,5 Kg / 16.5 lbs |
| 219ZV02D | 8024648058508 | 1 | Additional ballast | 3,5 Kg / 7.7 lbs | 33x33xh 10 cm / 13"x13"xh 4" | 4 Kg / 8.8 lbs |

ACCESSORIES/MACHINES COMBINATIONS

| Part No. | Description | IPERTITINA | MAXITITINA | SUPERTITINA |
|-----------------|--|------------|------------|-------------|
| 103 SM | Polypropylene tank capacity 12 liters (3.2 gals) | - | • | • |
| 219ZV00A | Main-support ballast with studs (weight Kg 6,8 / 14.9 lbs) | - | • | • |
| 219ZV02D | Additional ballast (weight Kg 3,5 / 7.7 lbs each) | - | • | • |

