

## Washer extractors

Normal Spin washer extractors TP
NORMAL SPIN WASHER EXTRACTOR, LN-60 TP E

| DIMENSIONS |  | Article | Packed |
| :---: | :---: | :---: | :---: |
| Length | mm | 1.225,00 | 1.360,00 |
| Depth | mm | 1.280,00 | 1.460,00 |
| Height | mm | 1.640,00 | 1.880,00 |
| Weigth | Kg | 930,00 | 1.050,00 |
| Volumen | m3 |  | 3,73 |
| ELECTRICITY |  |  |  |
| Electric power |  | KW | 31,30 |
| $230 \mathrm{~V}-1+\mathrm{N}$ |  | NO |  |
| 230V - III |  | Opt: $3 \times 25+$ - 100 A |  |
| 400V - III+N |  | 4x10+T-63 A |  |
| WATER |  |  |  |
| Water consumption (lith) |  | 650,00 |  |
| Pressure ( $\mathrm{Kg} / \mathrm{cm} 2$ ) |  | 2-4 |  |

## GAS

Not used

STEAM

AIR

Not used

Not used

NORMAL SPIN WASHER EXTRACTOR, LN-60 TP E
Made of stainless steel.
Capacity: 67 kg ( $1: 9$ ) or 60 kg ( $1: 10$ ).
Microprocessor "Touch Plus Control" with display.
26 pre-set programs (4 economic programs).
Possibility of programming, export and import programs through USB
memory, without limite.
"WASH CONTROL" management software included
Digital sequence display.
8 signals for automatic liquid dosing, programmable in time and delay.
Possibility to install an automatic detergent doser on the rear of the machine
Detergent dispenser with 4 compartments (pre-wash, wash, bleachers and softeners).
Water levels completely modifiable.
3 water inlets (Hot water, Cold water, Soft water).
WET CLEANING SYSTEM:
-Water levels completely modifiable.
-Possible manual dosing for evey 8 signals during the cycle.
-Minimum washing speed: 15 r.p.m.
-Minimum thythm ON-OF: 1 second.
Safety switch for door opening.
Wash and spin speeds are configurable.
These machines have electronic control of imbalance with frequency variator,
that detects the load uncentered before spinning.
Hard mounted machine. Machine must be fixed to the floor. Elements not
included.
Drum diameter: 1.048 mm
Deepth drum: 684 mm .
Door diameter: 560 mm .
Spin speed: 416 r.p.m.
G Factor: 100.
Easy to attach automatic dosser dispenser at rear of machine.
Water consumption in program $\mathrm{n}^{\circ} 260^{\circ}$ : 650 litres.
Heating system: Electric.
Elements heating power: $28,8 \mathrm{~kW}$.
Total power: $31,30 \mathrm{~kW}$.
Dimensions: $1.225 \times 1.280 \times 1.640 \mathrm{~mm}$

LEVEL SOUND
(dB)

| Connections points | X | Y | Z | Diameter | Information |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELECTRICITY | 109 | 0 | 1.129 |  | 0 | ${ }^{2}$ |
| SOFT COLD WATER | 750 | 0 | 1.322 | 3/4" |  | - |
| DRAIN | 545 | 0 | 410 | $3{ }^{\prime \prime}$ |  | - |
| COLD WATER | 1.150 | 0 | 1.550 | 3/4" |  |  |
| HOT WATER | 830 | 0 | 1.322 | 3/4" |  |  |

