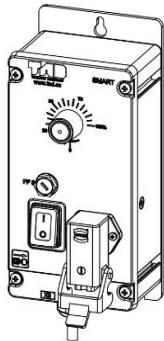


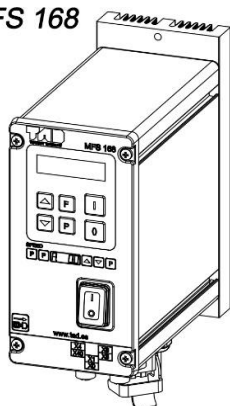
## ACCESSORIES

### Control units for electromagnetic vibrators

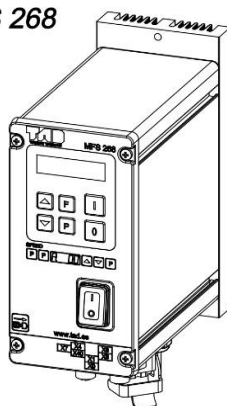
SMART



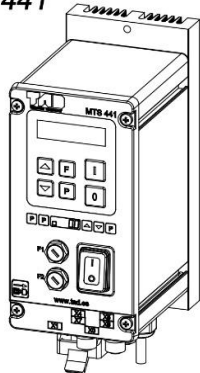
MFS 168



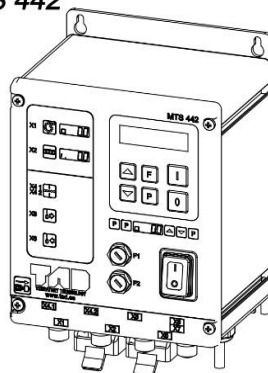
MFS 268



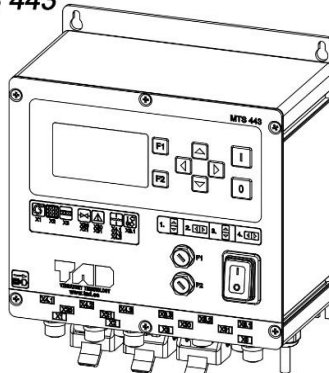
MTS 441



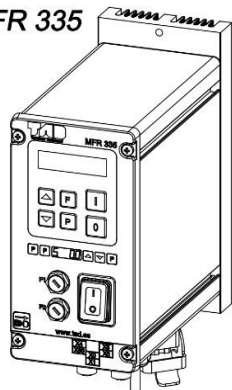
MTS 442



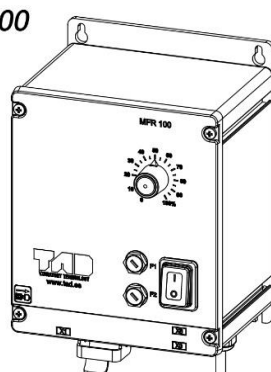
MTS 443



MFR 335



MFR 100



### NOTES

1.- We have various control units in the same format as the diagram:

Smart: Control unit for electromagnetic vibrators.

MTS 441, MTS 442 and MTS 443: Programmable control unit for electromagnetic vibrators.

MFS 168 and MFS 268: Frequency changer for electromagnetic vibrators.

MFR 100 and MFR 335: Speed control for three-phase motors (3x230 V).

2.- All electromagnetic vibrator systems we manufacture (see sheets E-01.00, E-01.10, E-01.20, E-03.00, E-03.10, E-07.00, E-07.10 and E-07.20) come with a MTS 441 version control unit as standard.

Furthermore, the following electromechanical systems we manufacture (see sheets E-05.10, E-12.00 and E-12.01) can come with a version MFR 335 control unit as an option.

3.- For all versions, the connection to the grid is single-phase: 230 V-50/60 Hz.