# ELECTRONIC PUMP UNIT

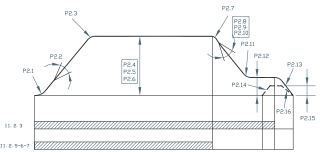


### **ELECTRONIC CONTROL BOARD**

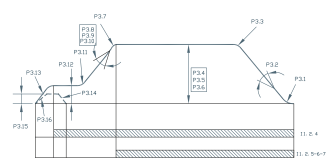


#### **Parameter**

#### in up direction



#### in down direction



### **Electronic Control Board**

Possibility to connect the board to PC, USB, SD, WI-FI.

The Flow meter, pressure and temperatureallows to operate with closed ring.

All the parameters are changeable by Pc, keyboard, smartphone or tablet.



### START ELEVATOR APP

iOS / Android

Technical application for HSe system management by WI-FI

# HSe ELECTRONIC PUMP UNIT

- Amendament A3 integrated
- High comfort during the stroke
- Low noise

- Energy saving
- Controlled by a stepper motor

#### **Benefits**

## First class ride quality, fully independent of load and temperature:

- Compensated for temperature/pressure (load)
- Stabilized leveling speed achieved in shortest distance possible reducing heat generation.
- Controllable Up & Down speeds

#### **Easy to install**

- Valve programming after installation in minutes
- No mechanical adjustments needed
- No adjustment required (seasonal or otherwise)

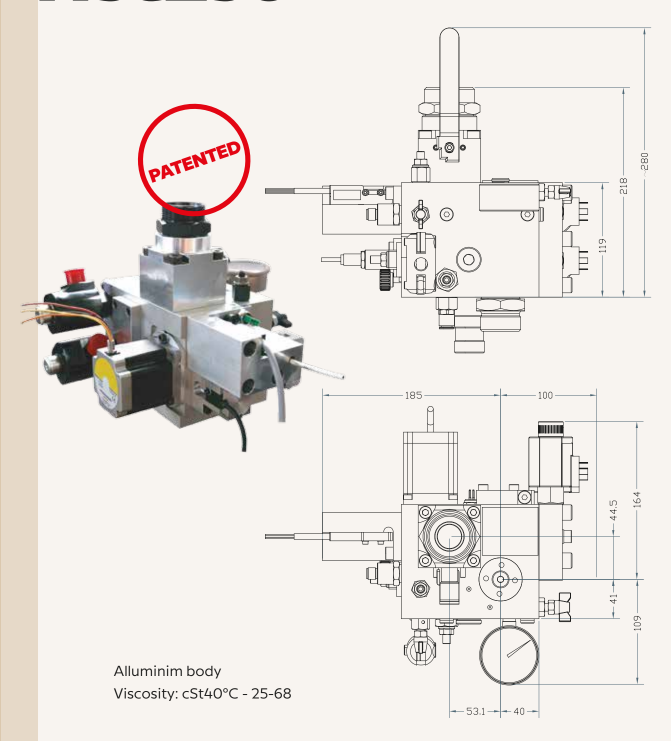
#### Safe, robust and energy saving

- Integrated over speed valve
- Reduced run times for a more efficient system
- Integrated Jack-side Filter
- Unintended Car Movement Protection Device (A3)

#### **Premium plus features**

- Wireless connection to IOS or Android system
- Integrated Hand pump
- Integrated Shut Off valve
- Pressure gauge with shut-off valve

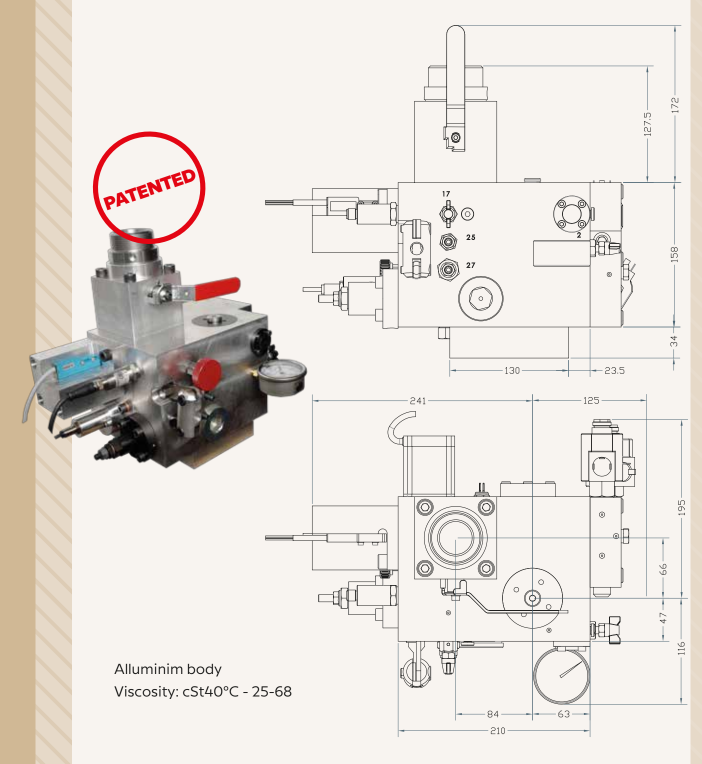
# ELECTRONIC PUMP UNIT HSe250



#### **Technical Characteristics**

Туре	Flow Range	Temperature	Pressure
	I/min	Range C°	Range bar
HSe250	20 - 250	10 - 60	10 - 45

# ELECTRONIC PUMP UNIT HSe700



#### **Technical Characteristics**

Туре	Flow Range	Temperature	Pressure
	I/min	Range C°	Range bar
HSe700	250 - 700	10 - 60	10 - 45



#### **START ELEVATOR SRL**

29010 Incrociata di Calendasco (PC) - ITALIA Tel. 0039 0523 771131 - 772774 Fax 0039 0523 771632

#### www.startelevator.it

startelevator@startelevator.it