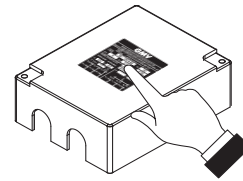
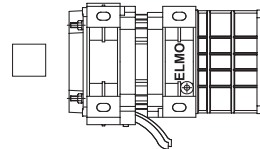


### Motore tipo / Motor type :

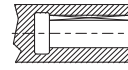
- Trifase -----  Three-phases
- Monofase -----  Single-phase
- N° Poli -----  N° Poles
- Elmo -----
- GMV -----
- Kw / Hp -----
- Tensione V. -----
- 50 Hz -----
- 60 Hz -----



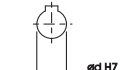
Identificare le caratteristiche del motore dalla targhetta Identify characteristics of motor on label



kw 2,2 ÷ kw 58,8



Specificare Ø foro rotore per innesto pompa.

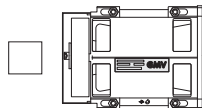


specify rotor shaft Ø for pump assembly

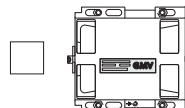
Ø =



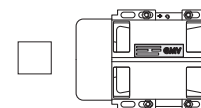
KW 1,5 ÷ kW 2,2 MF.



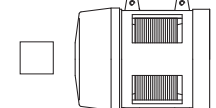
KW 2,2 ÷ kW 3,4 MF.



KW 1,5 ÷ kW 2,6 MF.



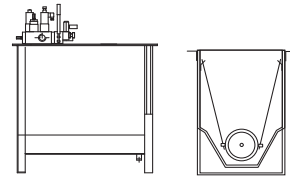
kw 2,2 ÷ kW 14,7



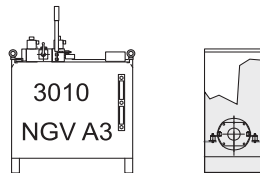
kw 18,4 ÷ kW 58,8

### Centralina tipo / Power unit Type :

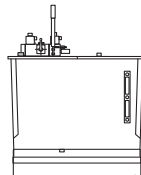
- T2
- T3
- T4



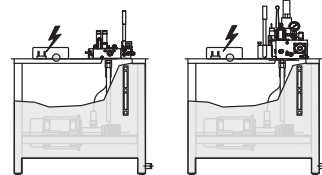
- GL motore sul fondo GL motor on the bottom



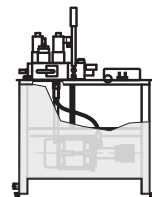
- F1 motore sul fondo F1 motor on the bottom



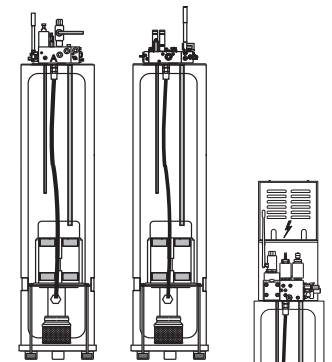
- HL 3010 3/4"
- HL 6000
- HL NGV 3/4"



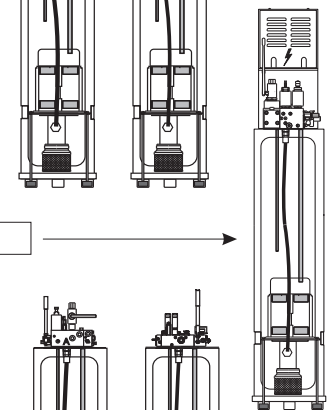
- HL 3010



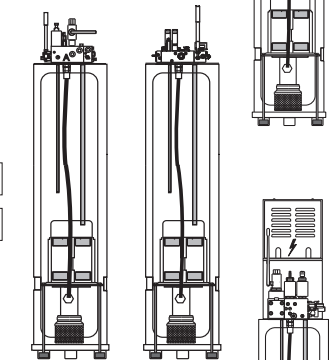
- HL 3010 3/4"
- HL 6000



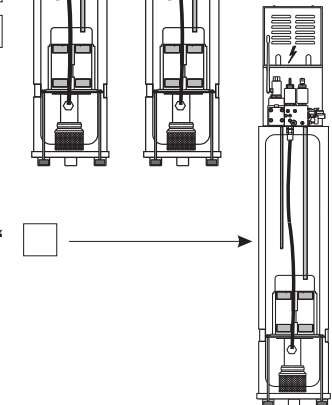
- HLV NGV 3/4"



- HLV 3010 3/4"
- HLV 6000



- HLV 40 NGV 3/4"



Cliente	Data produzione	Riferimento impianto	Note
Customer	Production date	installation reference	Notes