



MISURE PER POTENZA

VERSIONE 2POMPE

| | BASE | INGOMBRO TOTALE |
|-------|-------|-----------------|
| HP 10 | A=130 | A=130 |
| | B=100 | B=165 |
| | H=150 | H=150 |
| 15-20 | A=130 | A=130 |
| | B=110 | B=165 |
| | H=155 | H=155 |
| 25-30 | A=135 | A=165 |
| | B=130 | B=165 |
| | H=160 | H=160 |
| 40-60 | A=145 | A=170 |
| | B=145 | B=170 |
| | H=160 | H=160 |

VERSIONE 1 POMPA

| | BASE | INGOMBRO TOTALE |
|----------|-------|-----------------|
| HP 10 | A=85 | A=85 |
| | B=100 | B=165 |
| | H=150 | H=150 |
| HP 15-20 | A=85 | A=85 |
| | B=110 | B=165 |
| | H=155 | H=155 |
| HP 25-30 | A=90 | A=90 |
| | B=130 | B=165 |
| | H=160 | H=160 |
| HP 40-60 | A=100 | A=100 |
| | B=145 | B=170 |
| | H=160 | H=160 |

COLLEGAMENTO A RETE IDRICA
ANTINCENDIO: UTILIZZARE VALVOLA SEZIONAMENTO

VALVOLA LUCCHETTABILE

DOPPIO PRESSOSTATO
CON CONTATTO NA

E/VALVOLE CIRCUITO
RICIRCOLO E
RAFFREDDAMENTO

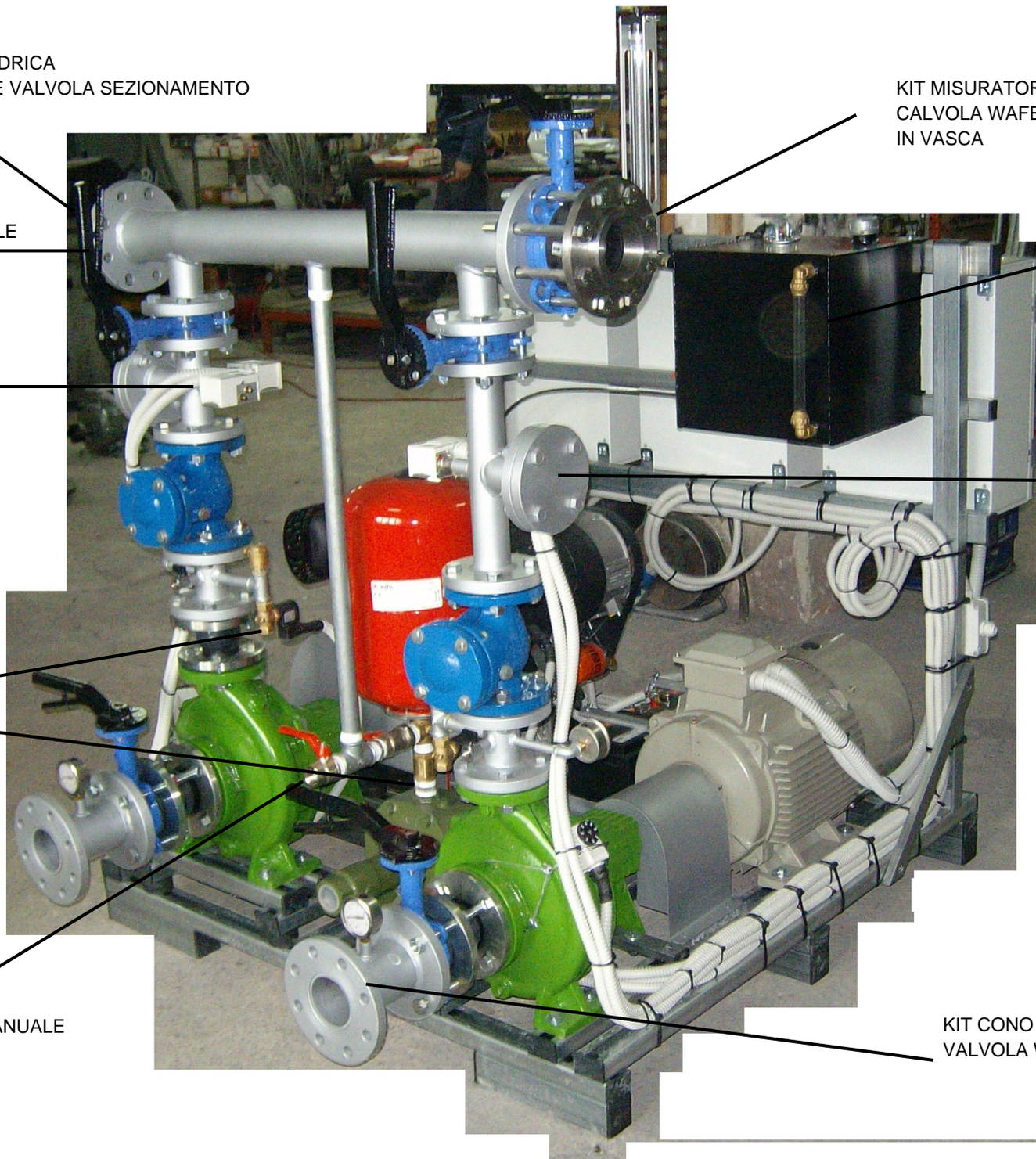
RUBINETTO DI PROVA MANUALE
IMPIANTO

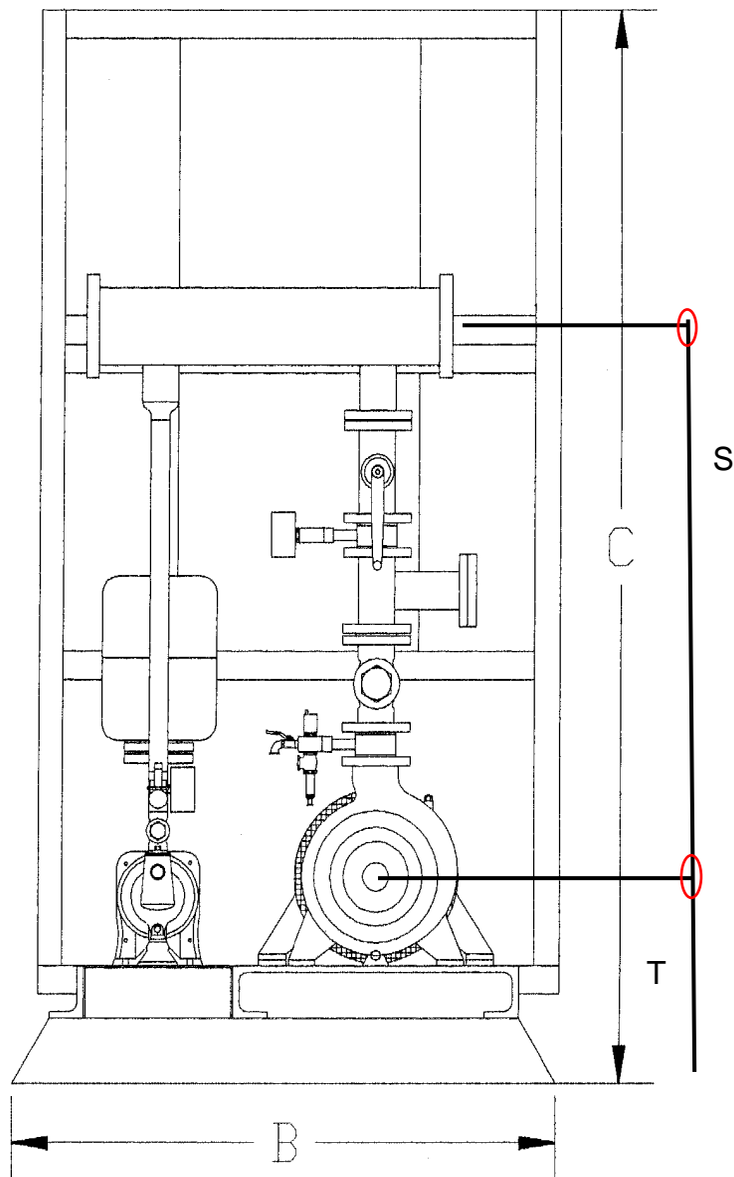
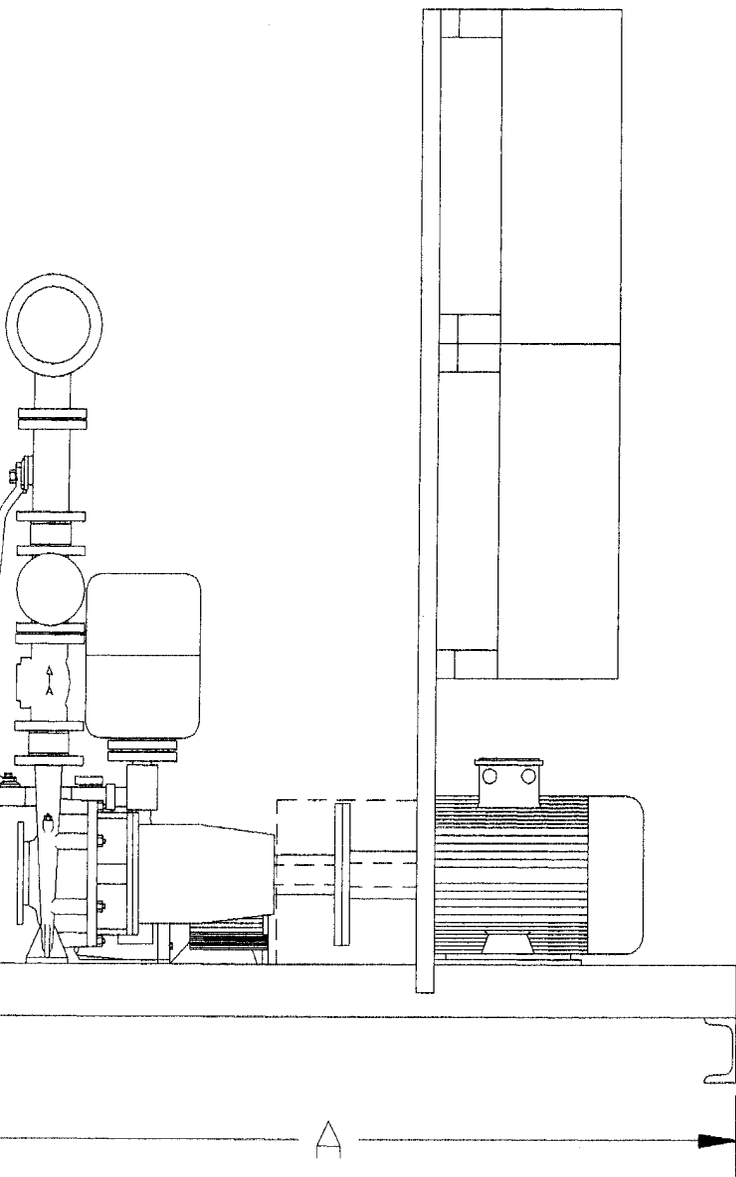
KIT MISURATORE DI PORTATA C/FLANGIA FIL.
CALVOLA WAFER PER COLLEGAMENTO A RITORNO
IN VASCA

SERBATOIO CARBURANTE
A NORME UNI EN 12845

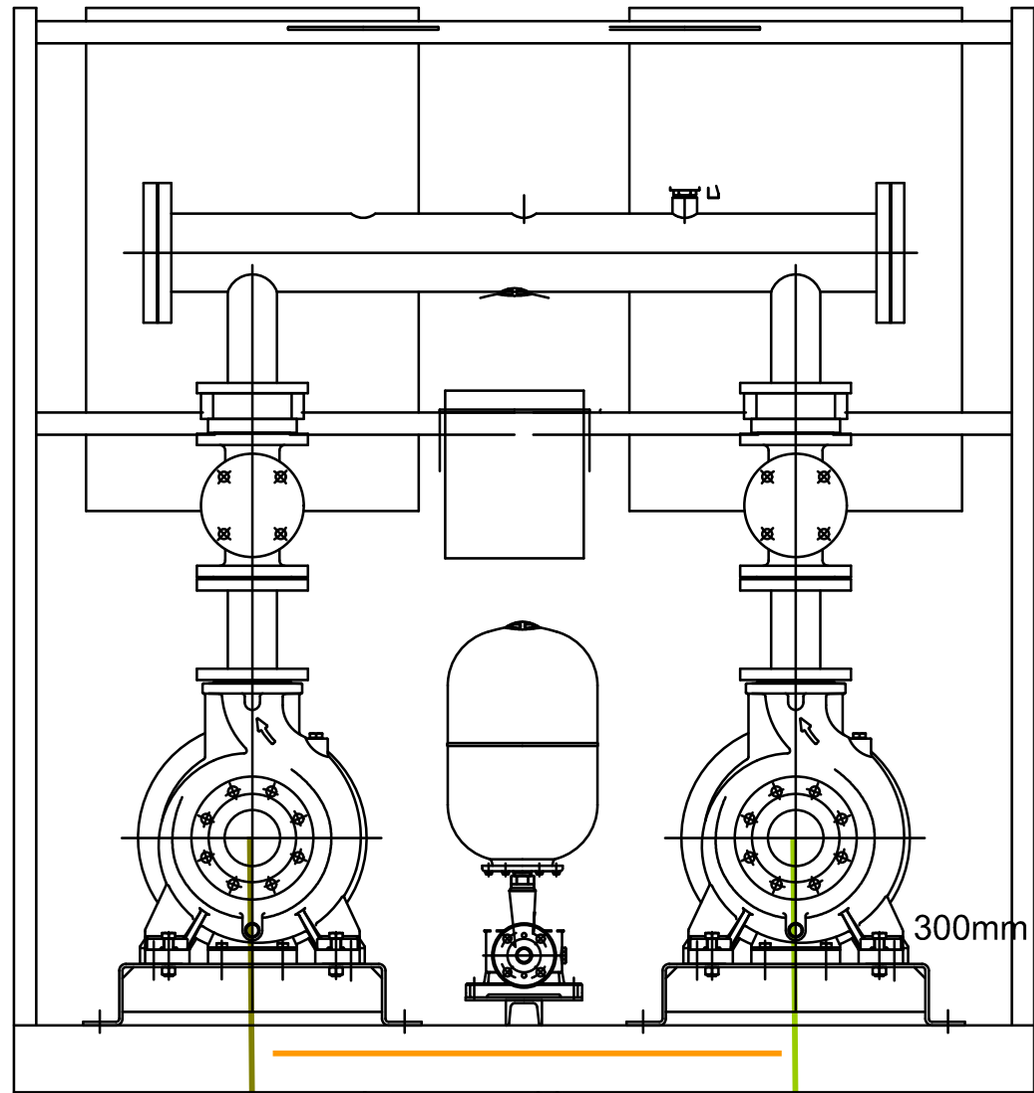
ATTACCO MISURATORE
PORTATA VVFF

KIT CONO ECCENTRICO C/ANTIVIBRANTE
VALVOLA WAFER E MANOVUOTOMETRO





A= 1200
B= 930
C= 1300
T= 310
S= 1060

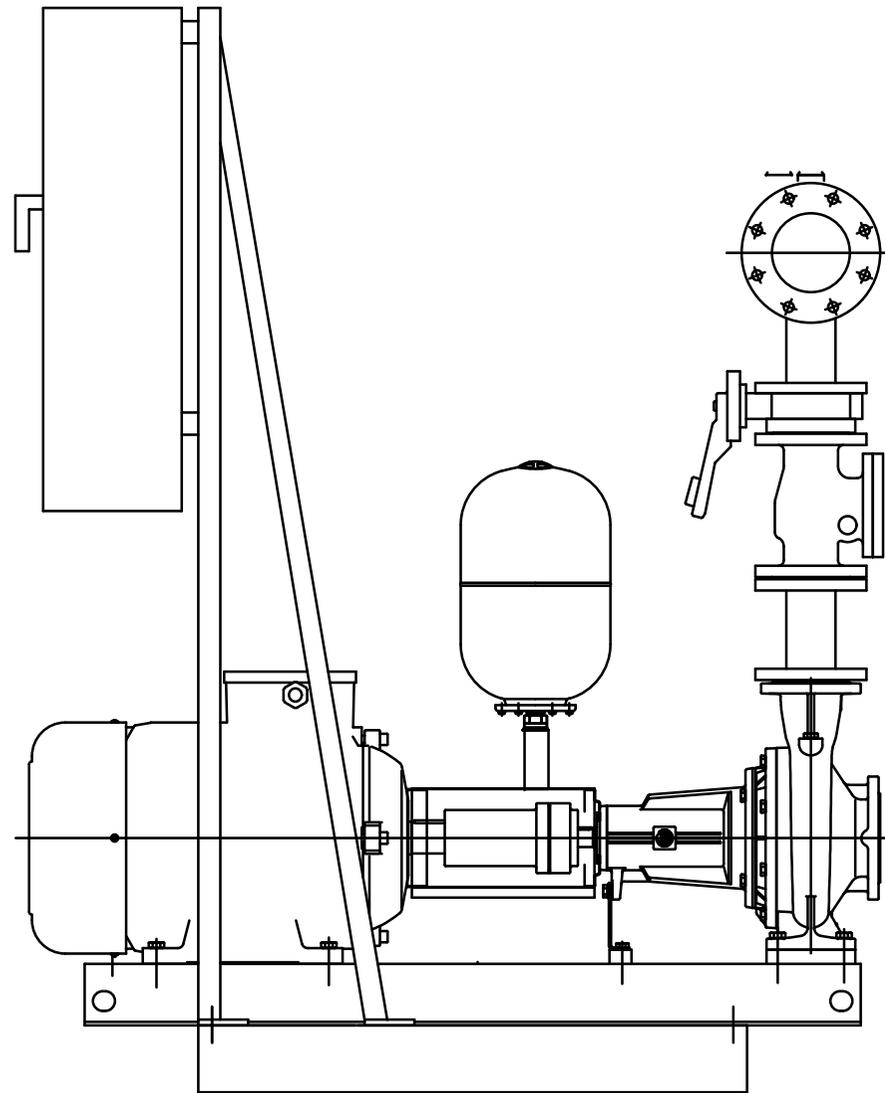


interasse 700 mm

A

1300 mm

H
1500mm

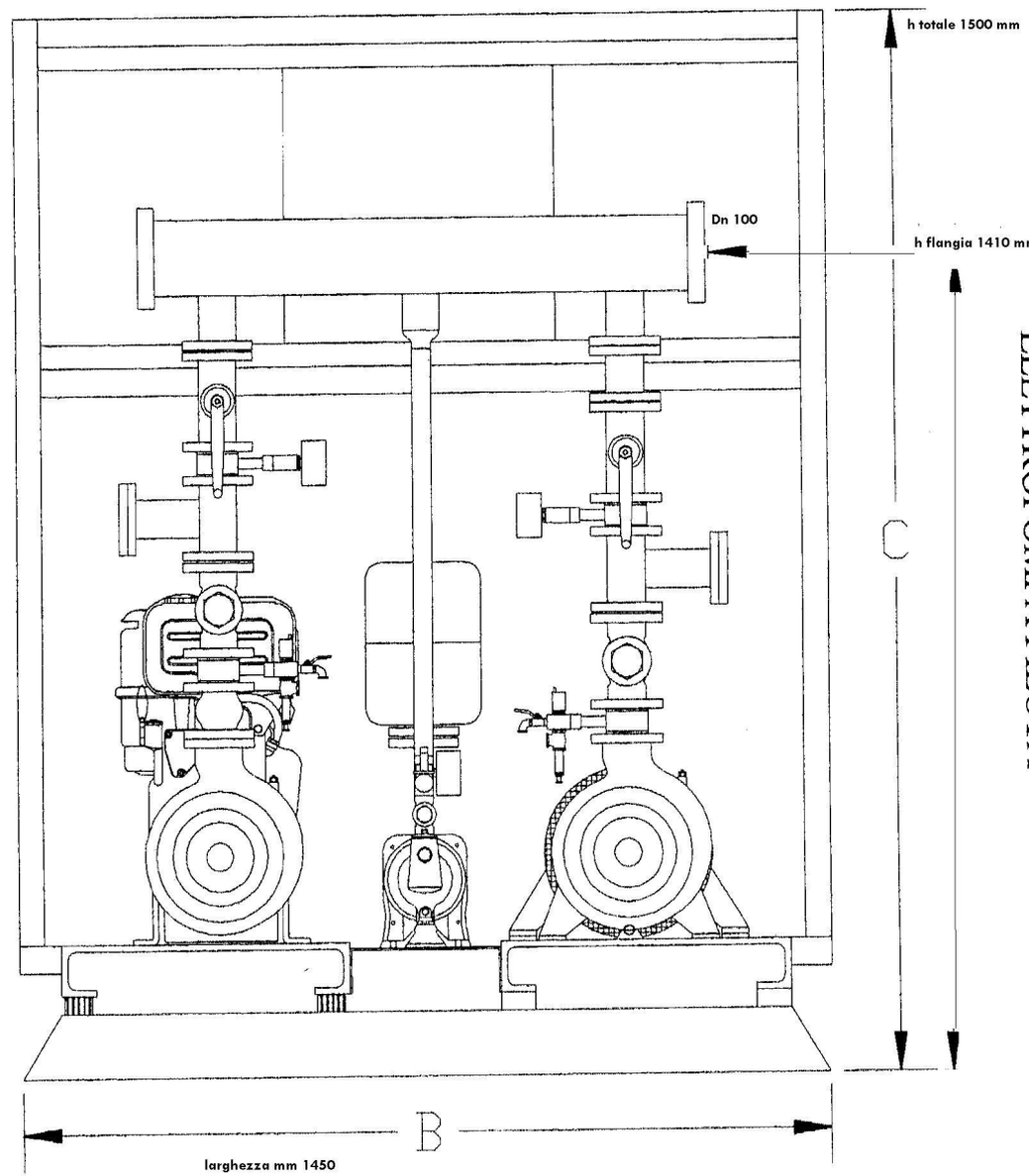
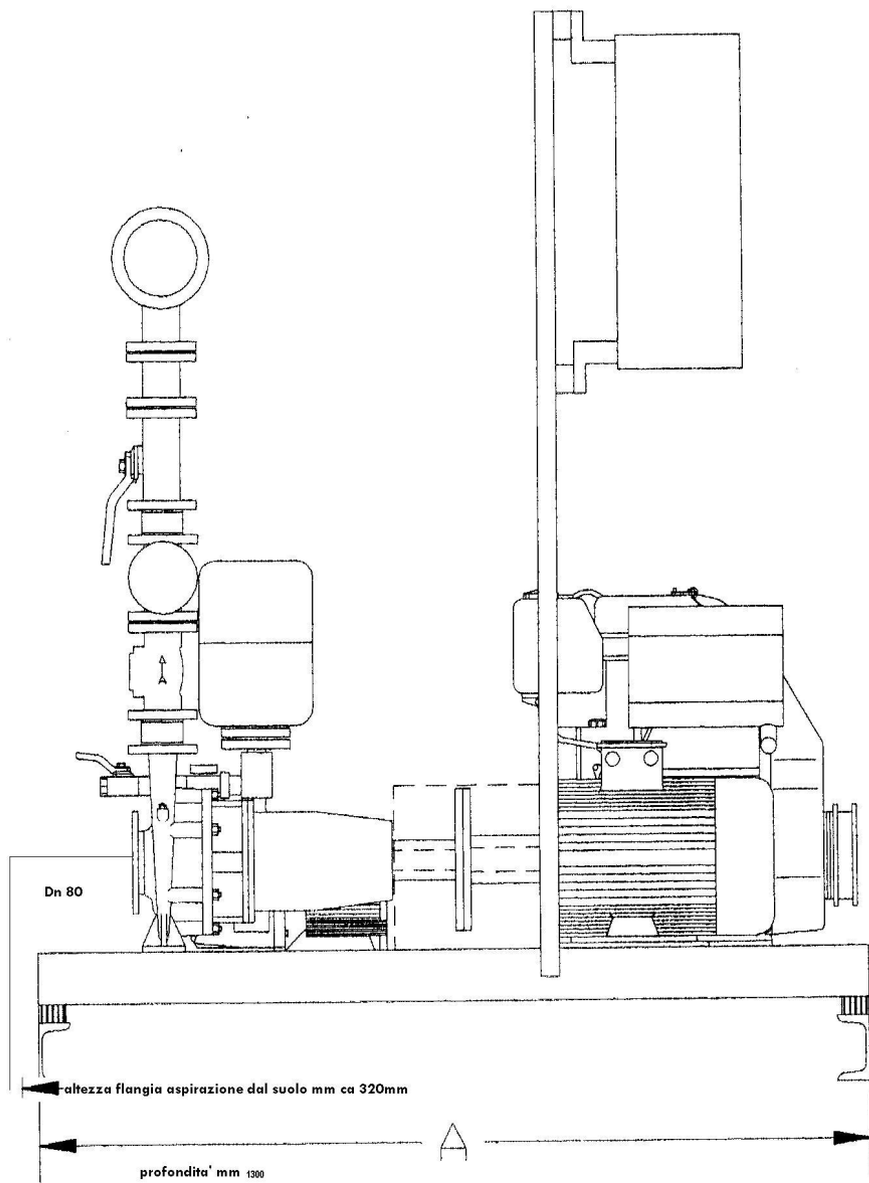


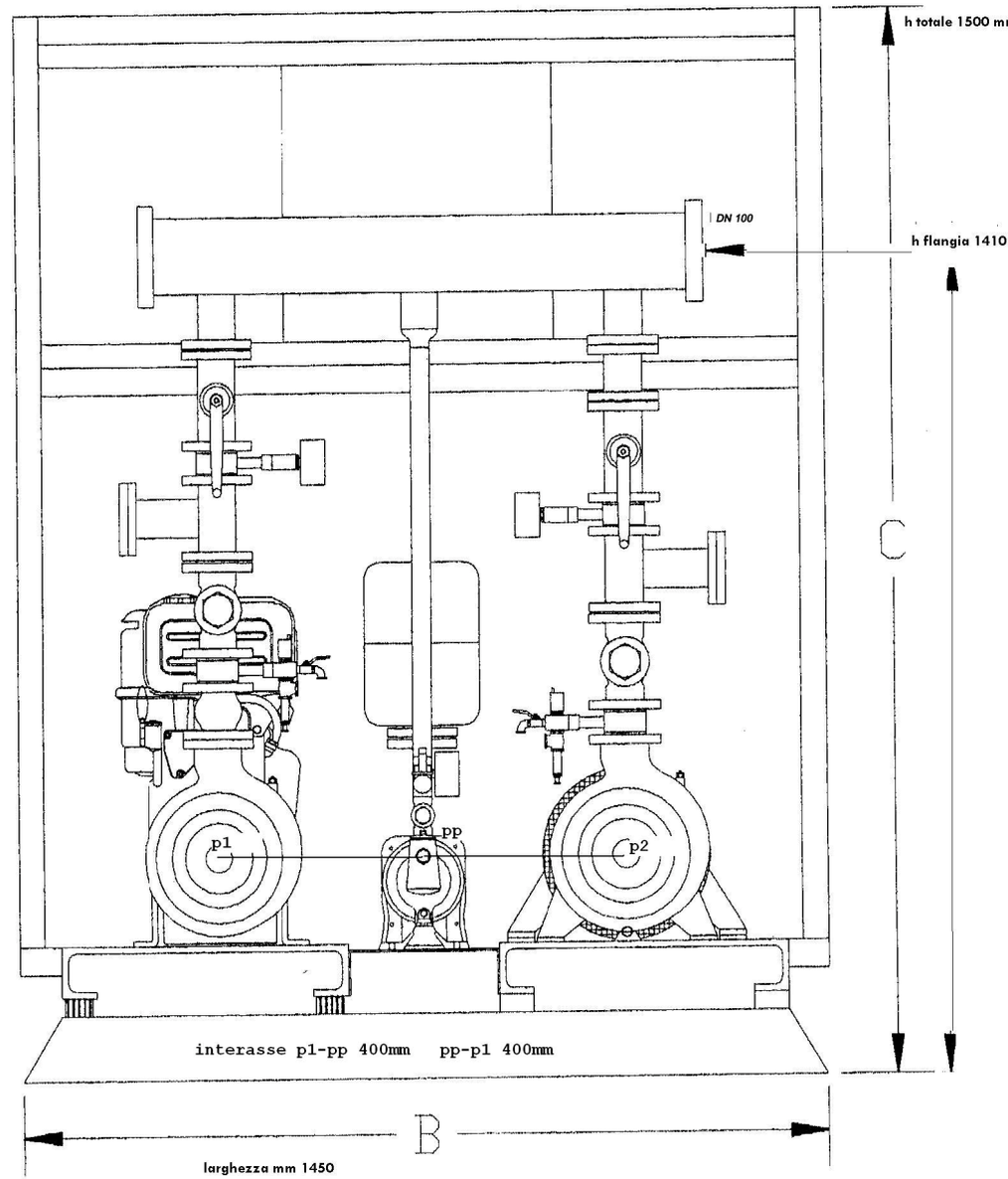
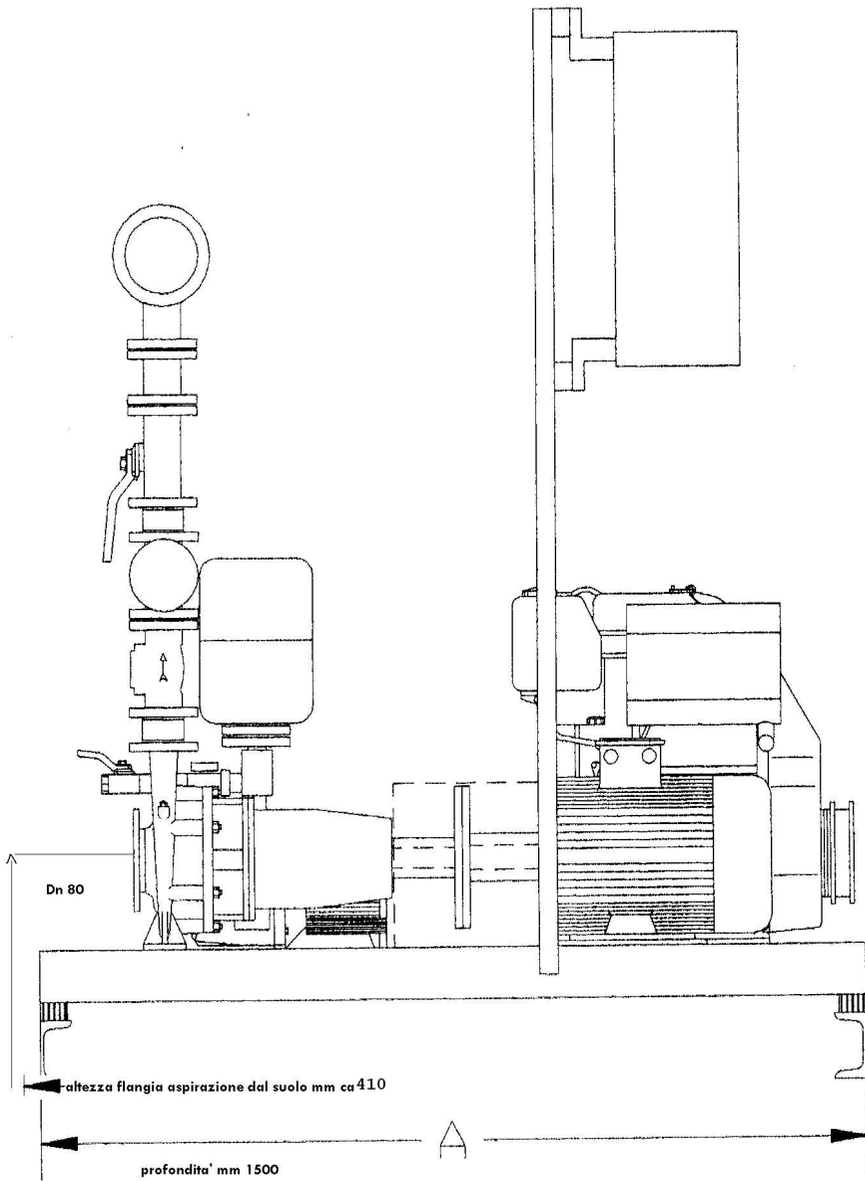
1000mm

B

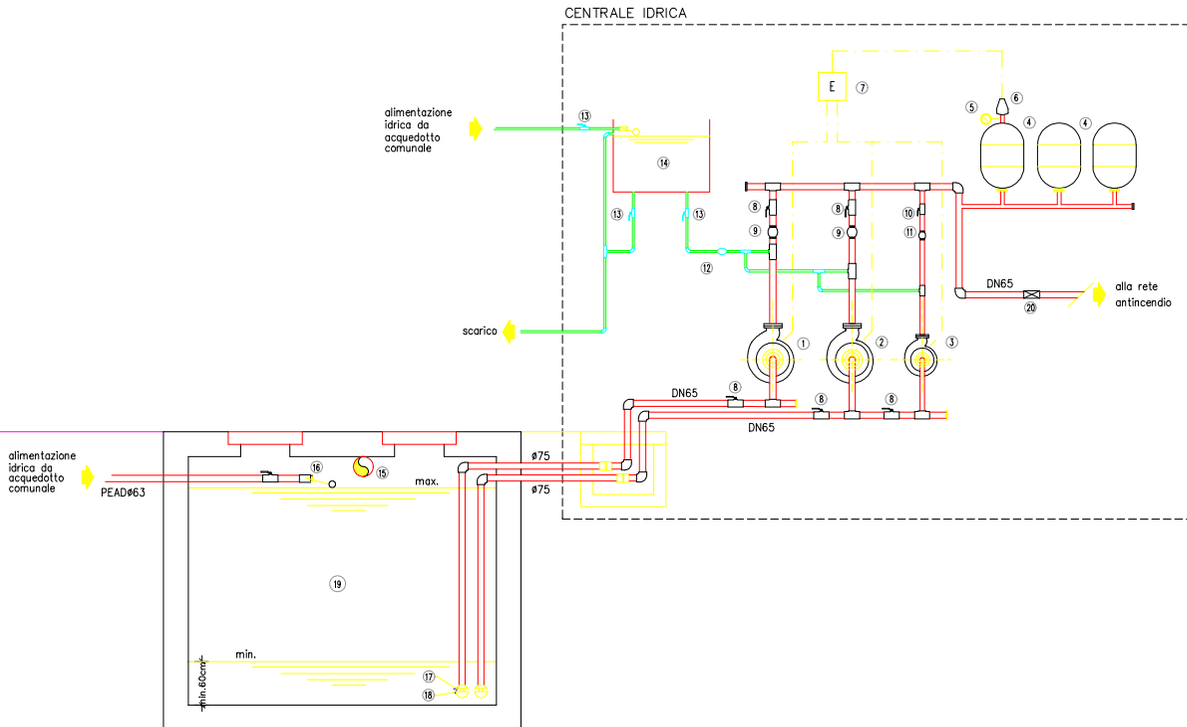
H

1500mm





MISURE E DIAMETRI INDICATIVI



LEGENDA

- | | |
|----|-------------------------------|
| 1 | elettropompa titolare |
| 2 | motopompa di riserva |
| 3 | elettropompa di compensazione |
| 4 | polmoni da 25 lt |
| 5 | manometro |
| 6 | pressostato |
| 7 | quadro elettrico pompe |
| 8 | valvola a sfera DN65 |
| 9 | valvola di ritegno DN65 |
| 10 | valvola a sfera DN32 |
| 11 | valvola di ritegno DN32 |
| 12 | valvola di ritegno DN25 |
| 13 | valvola a sfera DN25 |
| 14 | serbatoio da 0.5 mc |
| 15 | scarico di troppo pieno |
| 16 | valvola a galleggiante |
| 17 | valvola di fondo |
| 18 | filtri |
| 19 | riserva idrica |
| 19 | misuratore di portata |