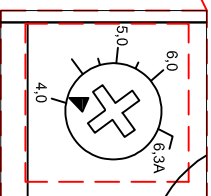


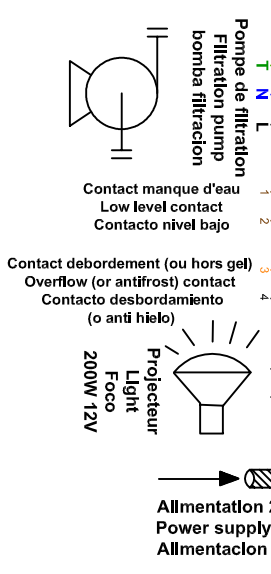
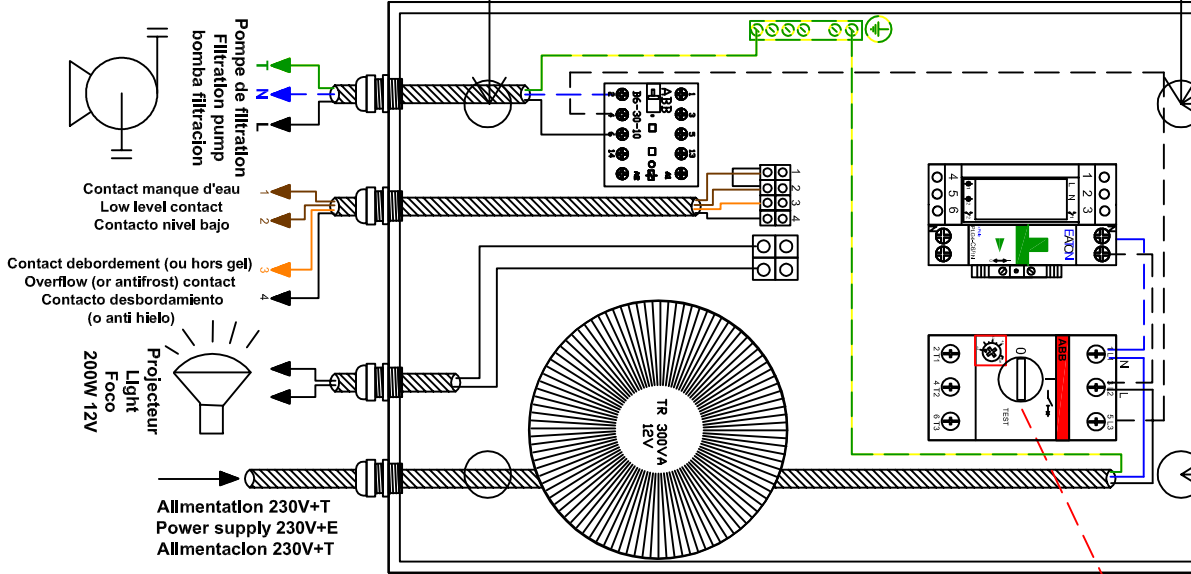
230V+T

Coffret livré pré-câblé en 230V+T
Control panel provided in 230V+E
Armarío entregado cableado en 230V+T

Réglage du disjoncteur
Adjust of circuit breaker
Ajuste del guardamotor



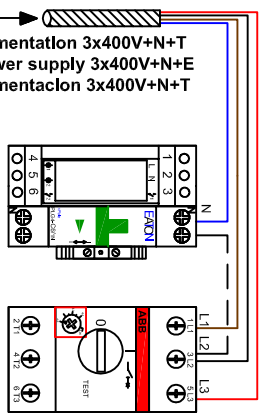
Calibrer le disjoncteur en fonction de la puissance de la pompe
Adjust the circuit breaker according to the power of the pump
Ajustar el guardamotor con respecto a la potencia de la bomba



Tous les câbles doivent être de type U1000R2V
All cables must be of the type U1000R2V
Todos los cables deben ser del tipo U1000R2V

3 x 400V+N+T

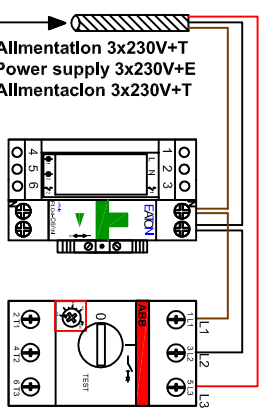
Retirer les pontages existants
Remove existing bridges
Quitar los puentes existentes



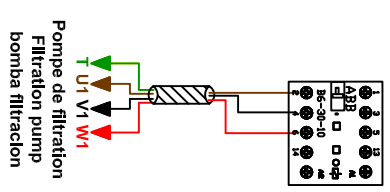
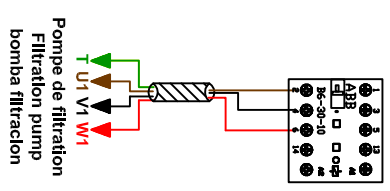
Allimentation 3x400V+N+T
Power supply 3x400V+N+E
Alimentacion 3x400V+N+T

3 x 230V +T

Retirer les pontages existants
Remove existing bridges
Quitar los puentes existentes

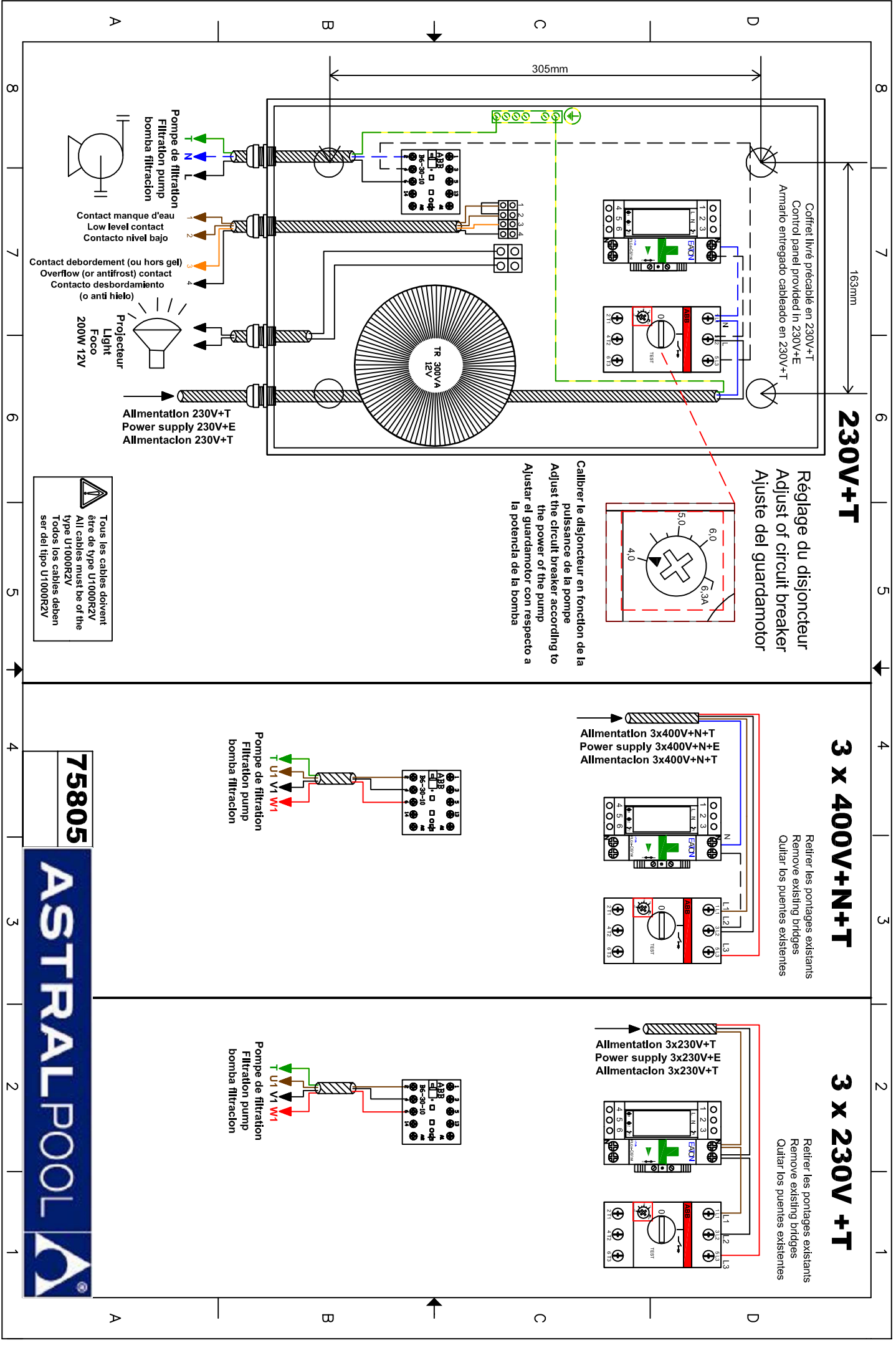


Allimentation 3x230V+T
Power supply 3x230V+E
Alimentacion 3x230V+T



75805

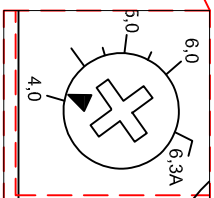
ASTRALPOOL



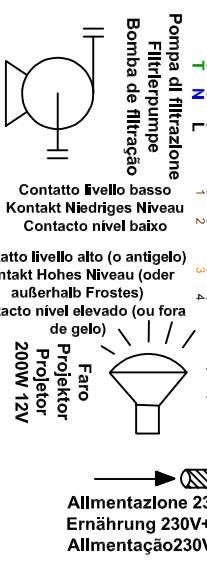
230V+T

Quadro consegnato cablato in 230V
In 230V gelfeiler Kasten
Quadro entregue cabografado em 230V

Regolazione del disgiuntore
Einstellung des Schalters
Ajustamento do disjuntor



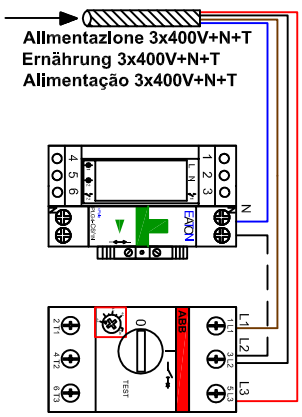
Regolare il disgiuntore in funzione della
potenza della pompa
Den Schalter gemäß der Kraft der
Pumpe eichen
Calibrar o disjuntor em função da
potência da bomba



Tutti i cavi devono essere
del tipo U1000R2V
Alle Kabel müssen von
Typ U1000R2V sein
Todos os cabos devem
ser de tipo U1000R2V

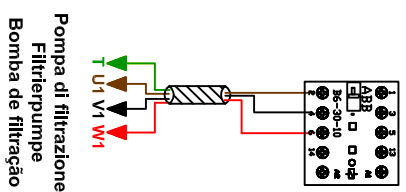
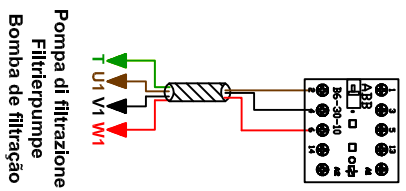
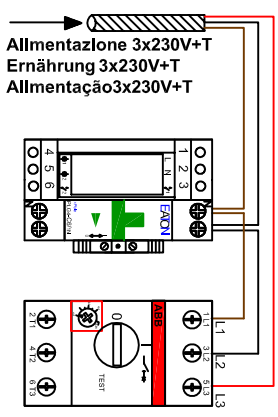
3 x 400V+N+T

Togliere i cavi esistenti
Die bestehenden Brücken zurückziehen
Retirar as pontes existentes



3 x 230V +T

Togliere i cavi esistenti
Die bestehenden Brücken zurückziehen
Retirar as pontes existentes



75805

ASTRALPOOL

