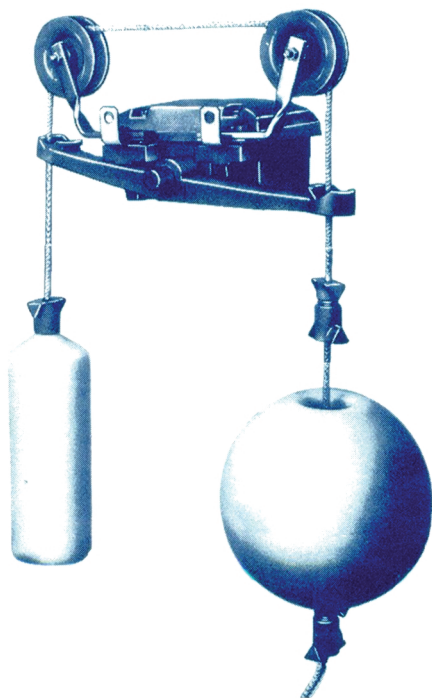
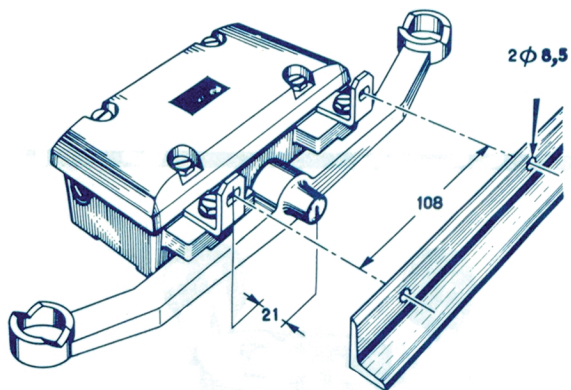


Interrupteurs de contrôle de niveau

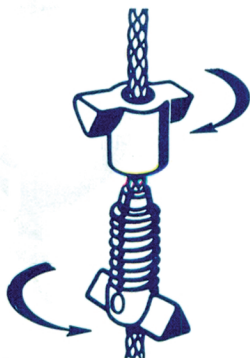
XL1



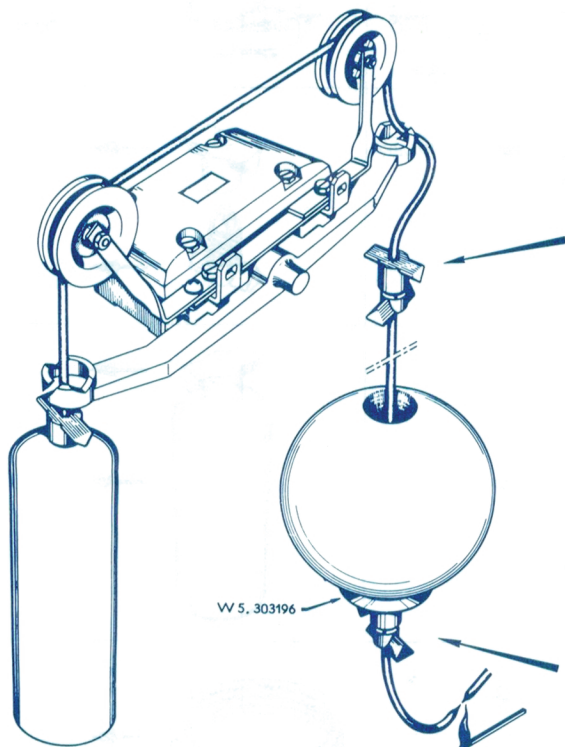
■ mise en place de l'appareil



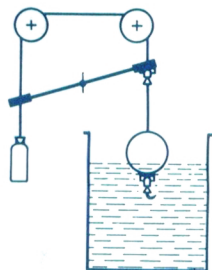
■ mise en place des butées



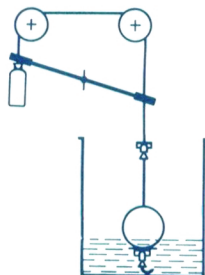
— appareil à filin



Couper le filin à l'aide d'une flamme

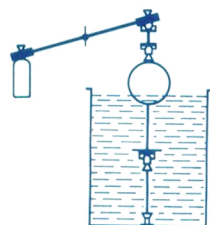
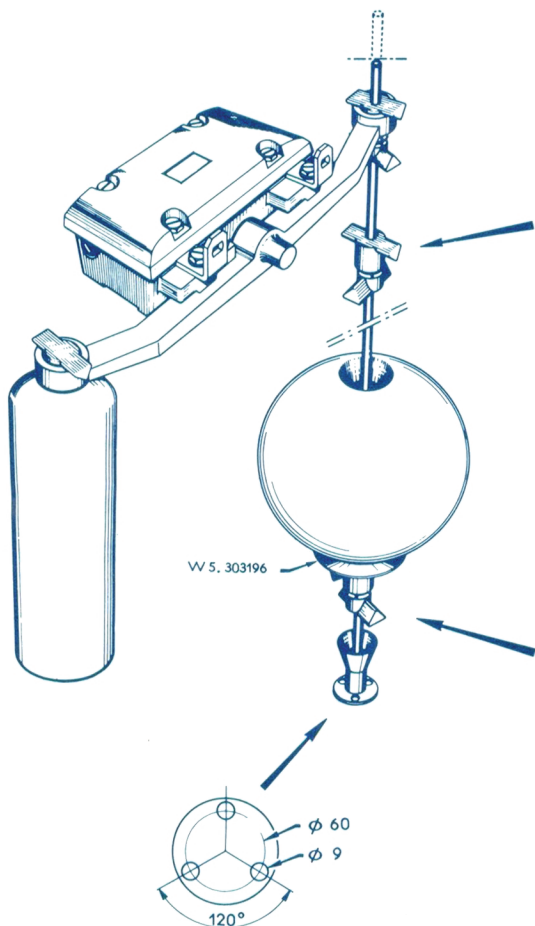


Réglage point haut

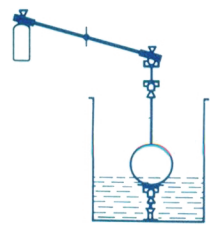


Réglage point bas

— appareil à tringle

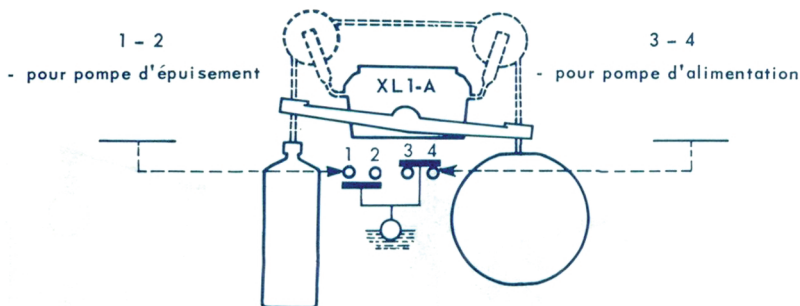


Réglage point haut



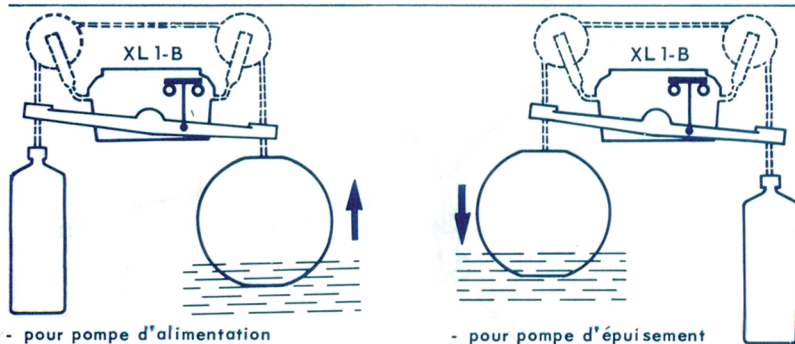
Réglage point bas

■ raccordement



| Contact type ZL1-AA12 | 42V 48V | 110V 127V | 220V 240V | 380V | 415V 440V | 500V |
|-----------------------|------------|--------------|--------------|------|--------------|------|
| ~ | 10A | 7A | 5A | 3A | 2,5A | 2A |
| ≡ | 1,5A | 0,6A | 0,3A | | 0,14A | |

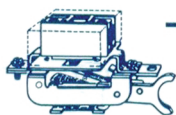
Intensité nominale thermique : 10A



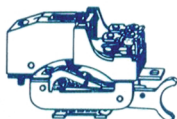
| Contact type ZC4-CB1 | 42V 48V | 110V 127V | 220V 240V | 380V | 415V 440V | 500V |
|----------------------|------------|--------------|--------------|------|--------------|------|
| ~ | 20A | 20A | 12A | 6A | | 4,5A |
| ≡ | 7A | 2A | 1A | | 0,35A | |

Intensité nominale thermique : 20A

■ pièces de rechange



→ ZL1-AA12



→ ZC4-CB2



→ W5-297 497
(préciser pour modèle à filin ou à tringle)



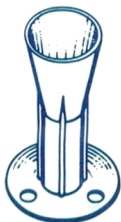
→ W5-303 196



→ W5-297 488



→ W5-294 875

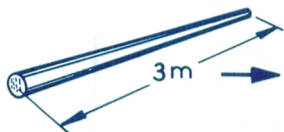


→ W5-292 698



→ W5-294 876

→ W5-293 038
(préciser pour modèle à filin ou à tringle)



→ W5-297 489



6m

→ W5-302 608