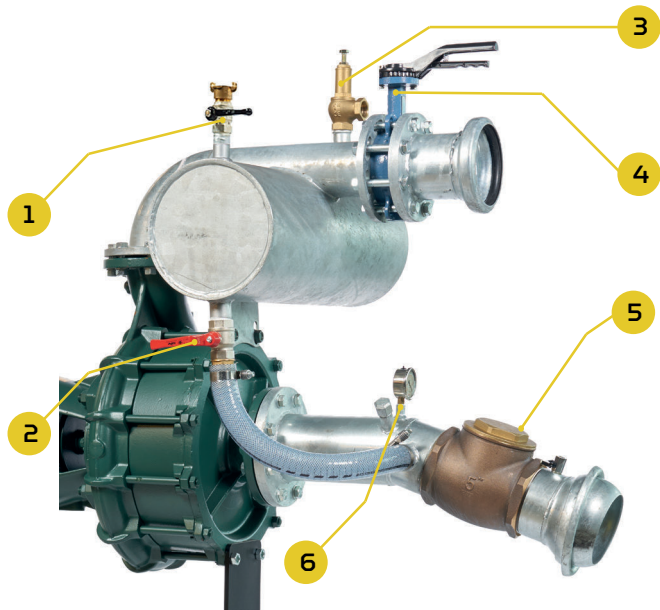


AMORCAGE MANUEL BAC D'AMORCAGE MANUEL






La Supertank ne doit en aucun cas être utilisée sans le vanne de sécurité.
La vanne de sécurité ne doit en aucun cas être obstruée.
Vérifier périodiquement le bon fonctionnement de la vanne de sécurité.
Ne jamais utiliser la Supertank à une pression supérieure à celle indiquée sur la plaque signalétique.






POSITION	DESCRIPTION
1	Vanne de purge / remplissage
2	Robinet de remplissage
3	Vanne de sécurité
4	Vanne de refoulement
5	Clapet anti retour
6	Manomètre d'aspiration




- Ouvrir la vanne (4) de refoulement de la pompe
- Ouvrir le robinet de remplissage (2) et le robinet de purge / remplissage (1)
- Remplir d'eau le SuperTank
- Allumage de la centrale

CEM 390	CIM-136	CIM-256
 Appuyer sur le bouton START pendant au moins 1 seconde	 Appuyer sur le bouton de sélection de la fonction jusqu'à sélectionner MAN	 Tourner la clé sur « AUT »




- Allumage de la pompe au régime minimum

CEM 390	CIM-136	CIM-256
 Appuyer sur le bouton START pendant au moins 1 seconde	 Appuyer sur le bouton START	 Tourner et maintenir la clé sur « DÉM » jusqu'à l'allumage du moteur puis relâcher




- Désactiver la protection de la pompe

CEM 390	CIM-136	CIM-256
 Appuyer pendant 3 secondes consécutives : la signalisation est confirmée par deux signaux visuels intermittents	 Appuyer pendant 3 secondes consécutives : la signalisation est confirmée par deux signaux visuels intermittents	 Appuyer pendant 3 secondes consécutives : la signalisation est confirmée par deux signaux visuels intermittents

- Attendre que la pression se stabilise
- Fermer le robinet de remplissage (2) et le robinet de purge (1)
- Si pas d'amorçage, répéter les opérations
- Régler la pression de travail souhaitée

CEM 390	CIM-136	CIM-256
 Appuyer sur le bouton pour accélérer la motopompe.	 Appuyer sur le bouton pour accélérer la motopompe.	 Agir sur l'accélérateur

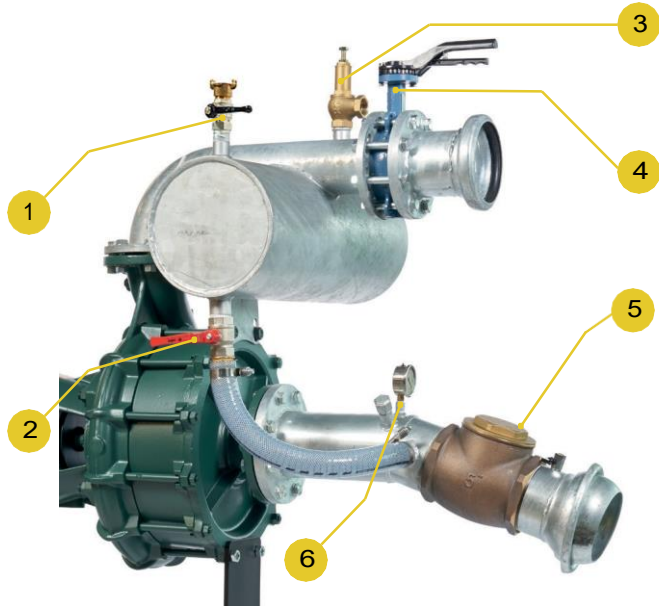
- Activer la protection de la pompe

CEM 390	CIM-136	CIM-256
 Appuyer : la signalisation est confirmée par l'extinction des signaux visuels intermittents	 Appuyer : la signalisation est confirmée par l'extinction des signaux visuels intermittents	 Appuyer : la signalisation est confirmée par l'extinction des signaux visuels intermittents

MANUAL PRIMING MANUAL PRIMING TANK






The Supertank must never be used without the safety valve. The safety valve must not be blocked under any circumstances. Periodically check that the safety valve is working properly. Never use the Supertank at a higher pressure than indicated on the nameplate.



POSITION	DESCRIPTION
1	Drain / fill valve
2	Filling valve
3	Safety valve
4	Discharge valve
5	Non-return valve
6	Suction pressure gauge




1. Open the pump discharge valve (4)
2. Open the filling valve (2) and the draining/filling valve (1)
3. Filling the SuperTank with water
4. Switching on the control unit

CEM 390	ICD-136	CIM-256
 Press the START button for at least 1 second	 Press the function selector button until MAN is selected	 AUT. Turn the key to "AUT".




5. Switching on the pump at minimum speed

CEM 390	ICD-136	CIM-256
 Press the START button for at least 1 second	 Press the START button	 AVV. Turn and hold the key to "DEMO" button until the engine ignites and then release




6. Deactivate the pump protection

CEM 390	ICD-136	ICD-256
 Press for 3 consecutive seconds: the signal is confirmed by two intermittent visual signals	 Press for 3 consecutive seconds: the signal is confirmed by two intermittent visual signals	 Press for 3 consecutive seconds: the signal is confirmed by two intermittent visual signals

7. Wait for the pressure to stabilise
8. Close the filling valve (2) and the drain valve (1)
9. If no priming, repeat the operations
10. Set the desired working pressure

CEM 390	ICD-136	ICD-256
 Press the button to accelerate the motor pump.	 Press the button to accelerate the motor pump.	 Acting on the accelerator

11. Activate the pump protection

CEM 390	ICD-136	ICD-256
 Press: the signal is confirmed by the extinction of the intermittent visual signals	 Press: the signal is confirmed by the extinction of the intermittent visual signals	 Press: the signal is confirmed by the extinction of the intermittent visual signals