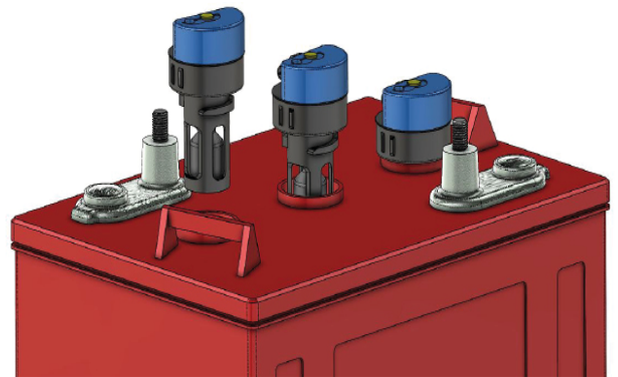


PI 02/2020

HSYS Battery Watering Bloc

application areas: golfcars
small traction
cleaning machines
sweepers

material: PC and PP
temp. range: 0°C / +90°C
pressure: 0,2 - 3,5 bar / 2,9 - 50,76 psi
flow: 0,8 l/min by 0,3 bar / 4,35 psi



Made in Germany

degassing: vapoers condens through a large labyrinth chamber and is returned to the battery.

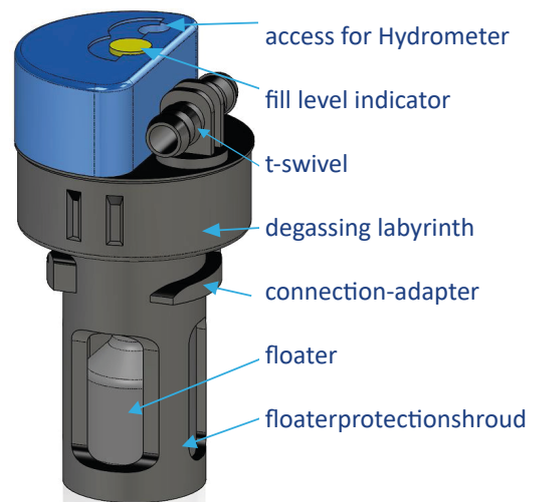
HSYS battery watering bloc components



HSYS Kits

kits	item-no
12 V kit	45AQ412V1G: encapsulated for 24mm cell, blue
	45AQ412V7A: non encapsulated for 24mm cell, blue
24 V kit	45AQ424V1G: encapsulated for 24mm, blue
	45AQ424V7A: non encapsulated for 24mm, blue
36 V kit	45AQ436V1G: encapsulated for 24mm, blue
	45AQ436V7A: non encapsulated for 24mm, blue
48 V Kit	45AQ448V1G: encapsulated for 24mm, blue
	45AQ448V7A: non encapsulated for 24mm, blue

HSYS end caps



Our company is certified according to DIN EN ISO 9001.

For more information please visit our homepage or contact us directly.





PI 02/2020

advantages of HSYS battery watering block compared to conventional water refill systems:

→ Safety

- elimination of injuries from contact with battery acid
- no overfilling or forgetting of cells possible
- backfire protection

→ Economical

- timesaving leads to cost reduction
- reduction of follow-up costs
- longer battery life

→ Reliable material

- HSYS tube does not kink and also needs no clip for fixing to the nozzle
- HSYS tube is light-tight / no algae formation
- Diffusion of plasticizers is prevented. No valve sticking.

→ Simplicity

- one central connection for water refill
- low overall height
- rotatable plug for better tube assembly

Our company is certified according to DIN EN ISO 9001.

For more information please visit our homepage or contact us directly.

