

Suspension mounting frame

EV3
EV4
EV5

Stainless steel
Easy to operate
Flexible positioning



EV3



EV4



EV5

Application

For open and closed tanks (not gastight)

Technical data

All OPTIMIX version applicable

Horizontal adjustment up to $\pm 60^\circ$

EV3: Cable guidance on the rope, optional on the mast

EV4: Cable guidance on the rope

EV5: Cable guidance on the mast, optional on the rope
At small emissions

Gallow, base frame and wall support in ss304

Mast: 3.9 x 3.9 / 4.7 x 4.7 / 5.9 x 5.9 mm ss316

Rope winch galvanized (max. strain relief 1430 or 2645 lbf) with ss316 rope \varnothing 0.3 in

Optional: Rope winch in ss304 (max. strain relief 1980 lbf)

EV3

Doweling of the wall support in the inside tank wall

13 - 33 ft tank height

EV4

Doweling of the wall support in the outside tank wall

13 - 33 ft tank height

EV5

Doweling of the wall support on the inside tank wall.
Doweling of the gallow holder on the outside tank wall

20 - 33 ft tank height

Other tank heights on request

Accessories (optional)



Height indication to determine the exact tank height of the agitator within the tank

Suspension mounting frame

EV3
EV4
EV5

Suspension mounting frame EV3 / EV4 / EV5		
EV3	EV4	EV5
Wall support with pvc-socket and swivel arm	Suspension bracket on the ceiling with pvc-socket and swivel arm	Wall support with pvc-socket and swivel arm
Gallow 3.9 in	Gallow 3.9 in	Gallow and wall support with pvc-socket on the outside

Note: 1430, 2645 and 1980 lbf rope winch possible on the EV5-gallow

<p>Gallo versions for EV3 / EV4</p>	 <p>3.1 in gallow for 1430 lbf rope winch and 3.1 in masts</p>	 <p>3.9 in gallow for 2645 lbf rope winch or 1980 lbf rope winch</p>
--	---	--