The cylinders of manually controlled synchronous lifting systems are individually adjusted and moved into position where they are then controlled simultaneously. They are available with 8 or 12 connections and single and double acting cylinders.



Manually controlled synchronous lifting system									
Number of connections	Motor power in kW	Motor voltage in V	Control voltage in V DC	Pressure in bar	Tank capa- city in l	Weight in kg	Length in mm	Width in mm	Height in mm
12	3	400 / 16 A	24	0-700	160	500	800	700	1,600
8	2 x 5.6	400 / 32 A	24	0-700	40	395	1,300	950	1,200

