

## TIPPER CM 165 FLAP

Can be applied to forklift trucks. Ideal for turning upside down and moving bins. Equipped as standard with a sequence valve which allows bins to be locked and turned upside down with a single command, quick hooking/unhooking and connection tubes. The innovative locking system adds to the originality of this tipper. The model made of stainless steel, is recommended for the foodstuffs, fish industry and butchery sectors.



### CM 165 FLAP

Modello - Model		CM 165 FLAP	CM 165 FLAP INOX	
A	Lunghezza - Length	mm	1390	1390
B	Larghezza - Width	mm	930	930
C	Altezza - Height	mm	750	750
D	Interasse forche - Fork base	mm	530	530
E	Altezza contenitori - Height of containers	mm	530 + 1100	530 + 1100
H	Baricentro senza carico - Barycentre without load	mm	155	155
G	Baricentro del carico - Barycentre of the load	mm	500	500
I	Spessore - Thickness	mm	305	305
Q	Angolo di rovesciamento - Tilting angle	"	165	165
Q	Portata max. (in trasferimento) - Maximum load (during transfer)	Kg	1500	1500
-	Portata di esercizio (in rovesciamento) - Operating capacity (during tilting)	Kg	750	750
-	Pressione di esercizio - Operating pressure	bar	140	140
-	Peso - Weight	Kg	282	282
-	Linee idrauliche necessarie - Required hydraulic lines	n.	2 (1 leva d.e.) (1 d.c. lever)	2 (1 leva d.e.) (1 d.c. lever)
-	Forche fisse - Fixed forks		150x50 L=1080	150x50 L=1080
-	Forche FEM - FEM forks		-	-

