# **SDC** BOWLS LIFTER/DUMPER WITH FRONTAL DISCHARGE SYSTEM



### INDUSTRIAL

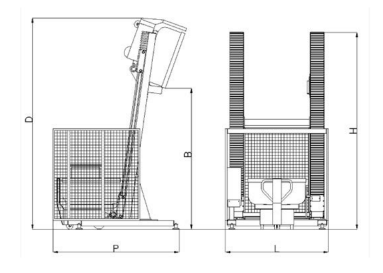
## DISCHARGING HEIGHT

•240 •350 •300 •410





### **TECHNICAL FEATURES**



### DATI TECNICI

kw A A B mm	<b>SDC 240</b> 2.2 8.6 5	SDC 300 2.2 8.6	<b>SDC 350</b> 2.2 8.6	SDC 410 2.2 8.6
A A	8.6	8.6		
А			8.6	86
_	5	F		0.0
D mm		5	5	5
	2400	3000	3500	4100
D mm	3800	4400	4900	5300
D mm	3700	4500	5000	5400
D mm	4000	4600	5100	5500
D mm	4100	4700	5200	5600
H mm	3610	4210	4710	5260
L mm	2200	2200	2200	2200
P mm	2700	2700	2700	2700
kg	1200	1200	1200	1200
kg	1850	1970	2210	2350
	D mm   D mm   D mm   D mm   D mm   L mm   P mm   kg	0 mm 3800   0 mm 3700   0 mm 4000   0 mm 4100   1 mm 3610   1 mm 2200   0 mm 2700   kg 1200   kg 1850	mm     3800     4400       mm     3700     4500       mm     4000     4600       mm     4000     4600       mm     4100     4700       mm     3610     4210       mm     2200     2200       mm     2700     2700       kg     1200     1200       kg     1850     1970	D     mm     3800     4400     4900       D     mm     3700     4500     5000       D     mm     4000     4600     5100       D     mm     4100     4700     5200       H     mm     3610     4210     4710       L     mm     2200     2200     2200       Mm     2700     2700     2700       kg     1200     1200     1200       kg     1850     1970     2210

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- Double column hydraulically controlled lifter/dumper.
- Painted steel rack raised from the ground on 4 adjustable feet.
- Integral protection cage with access door.
- Electric controls with automatic cycle.

- Stainless steel structure.
- Scraping and rotation device.
- Scraping device installed on bowl lifting trolley.
- Scraping and rotation device for trolleys not produced by our company.
- Special electric system that signals, by means of a photocell, the level of dough in the hopper that must be loaded (bowl lifts only if there is no dough in hopper).
- Access to protection cage protected by infrared ray barrier.
- Special connections for trolleys which are not produced by our company (see note).
- Intermediate discharge.
- Discharge chute I =400 mm.

Note: For bowl-trolley connections which are not produced by our company To produce this optional equipment, the bowl to be dumped must be made available to our premises for at least one week. This will allow us to perform the necessary activities and guarantee its correct operation. Only after technical dept. approval.

