# Vacuum Packaging Machine

#### Features

40mm

510m

510

440mm

510mn

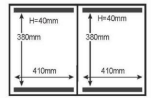
510m

Compact and cost efficient design Operator Friendly & easy to use Stainless steel vacuum chamber Single & Double chamber models Transparent lid for observation Sealing & Vacuum time adjustable to suit the requirement Relay Control & PCB control for user options



### Specification DZ - 410 SERIES

	DZ-410/SA	DZ-410/2 SB
(V/Hz) Voltage	AC 380/50 220	/50 110/60
Sealing Power (W)	750	
Ultimate Vaccum Pressure (Kpa)	1	
No. of sealing Bars in each chamber	2	
Chamber Dimensions (LxWxH)	510x500x160	510x500x150
Sealing Length & width(mm)	4 10 & 10 or 2 x 3	
Pump Capacity (m <sup>2</sup> h)	20	
Material of Vaccum chamber	Stainless Steel	
External Dimensions (LxWxH)	1070x685x940	1070x685x930
Net Weight (kg)	180	



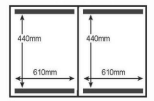
1 н	=40mm	1	H=40mm	-
380m	m	38	80mm	
_	410mm		410mm	-
4	410mm ,	•	410mm	

#### **Specification DZ 510 SERIES**

	DZ-410/SA	DZ-410/2 SB	DZ-410/SA	DZ-410/2 SB
(V/Hz) Voltage	AC 3	80/50 220	0/50 110	/60
Motor Power (W)	1500			
Sealing Power (W)	600			
Ultimate Vaccum Pressure (Kpa)	1			
No. of sealing Bars in each chamber	2	2	2	4
Sealing Length & width(mm)	510			
Pump Capacity (m <sup>2</sup> h)	10mm			
Material of Vaccum chamber		20x2		45
External Dimensions (LxW/xH)	Stainless Steel			
Net Weight (kg)		220		230

#### Specification DZ - 610 SERIES

DZ-610/2SA	DZ-610/2 SB	DZ-410/250	DZ-610/4 SC
AC 3	880/50 22	0/50 110	/60
1500			
1000 1500		1500	
1			
2	2	2	4
10mm			
45			
20x2 45		45	
Stainless Steel			
240 250		250	
	AC	AC 380/50 220 1500 1000 12 2 2 2 2 2 2 2 2 2 2 2 2 2	1500 1000 1 2 2 2 2 10mm 45 20x2 Stainless Steel



∱	<b>↑</b>
250mm	250mm
↓	↓
↑ 250mm ↓ 610mm ,	1000000000000000000000000000000000000



## Packncode Systems

Head Office : A-901, Raj Maximus, Santoshi Mata Road, Off L. M. Road, Near Raj Anmol III, Borivali (West), Mumbai - 400 103. Admin Off.: Unit no.: 20/B1, Raju Industrial Estate, Penkarpada Road, Near Dahisar Check naka, Mira road (East), Thane- 401 107 Tel : +91 22 28935740 / 28915266 / +91 7021923048

E-mail : support@packncode.in / support@packncode.com Web : www.packncode.in / www.packncode.com

Always Quality Assured & Cost Effective...