PMC - 25 **Multi Channel Counter**



Engineering Solutions For Healthcare







Daiichi Jitsugyo (America), Inc. Address: 939 AEC Drive, Wood Dale, IL 60191

Phone: 630-776-2459 Email: Rnelson@djausa.com Web: www.dja-pharma.com

TECHINICAL SPECIFICATION

PMC-25 MULTI CHANNEL COUNTER

Material All SS contact parts are of SS 316L & hard Anodized aluminum Dimension (L) 1300 X (W) 500 (mm) X (H) 1200 Required Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm² Net weight 200Kg (Approx.)		
of SS 316L & hard Anodized aluminum Dimension (L) 1300 X (W) 500 X (H) 1200 Required Power Pow	Specification	Description
of SS 316L & hard Anodized aluminum Dimension (L) 1300 X (W) 500 X (H) 1200 Required Power Pow		
aluminum Dimension (L) 1300 X (W) 500 (mm) X (H) 1200 Required Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Material	All SS contact parts are
Dimension (mm) (L) 1300 X (W) 500 (mm) X (H) 1200 Required Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height Air Consumption 6Kg/cm²		of SS 316L & hard Anodized
(mm) X (H) 1200 Required Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²		aluminum
Required Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height Air Consumption 6Kg/cm²	Dimension	(L) 1300 X (W) 500
Power 1.00 KW Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	(mm)	X (H) 1200
Electric Spec 230V, 50Hz, 1PH, 4A TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Required	
TABLET Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Power	1.00 KW
Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Electric Spec	230V, 50Hz, 1PH, 4A
Tablet Diameter Ø 5 Max. 1,44,000 Tablet/Hr. Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²		
Ø 5Max. 1,44,000 Tablet/Hr.Tablet Diameter∅ 8Max. 90,000 Tablet/Hr.Tablet Diameter∅ 10Max. 78,000 Tablet/Hr.∅ 10Max. 42,000 Capsule/Hr.⋕ 2Max. 60,000 Capsule/Hr.Type4 TrackHopperCapacity15 Lts.Bottle Diameter30 mm - 110 mmBottle Height60 mm - 200 mmAir6Kg/cm²	TABLET	
Tablet Diameter Ø 8 Max. 90,000 Tablet/Hr. Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Tablet Diameter	
Ø 8Max. 90,000 Tablet/Hr.Tablet DiameterØ 10Max. 78,000 Tablet/Hr.# 0Max. 42,000 Capsule/Hr.# 2Max. 60,000 Capsule/Hr.Type4 TrackHopperCapacity15 Lts.Bottle Diameter30 mm - 110 mmBottle Height60 mm - 200 mmAir6Kg/cm²	Ø 5	Max. 1,44,000 Tablet/Hr.
Tablet Diameter Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Tablet Diameter	
<pre> Ø 10 Max. 78,000 Tablet/Hr. # 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm² </pre>	Ø 8	Max. 90,000 Tablet/Hr.
# 0 Max. 42,000 Capsule/Hr. # 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Tablet Diameter	
# 2 Max. 60,000 Capsule/Hr. Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Ø 10	Max. 78,000 Tablet/Hr.
Type 4 Track Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm ²	# 0	Max. 42,000 Capsule/Hr.
Hopper Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	# 2	Max. 60,000 Capsule/Hr.
Capacity 15 Lts. Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Туре	4 Track
Bottle Diameter 30 mm - 110 mm Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Hopper	
Bottle Height 60 mm - 200 mm Air Consumption 6Kg/cm²	Capacity	15 Lts.
Air Consumption 6Kg/cm ²	Bottle Diameter	30 mm - 110 mm
Consumption 6Kg/cm ²	Bottle Height	60 mm - 200 mm
1 3	Air	
Net weight 200Kg (Approx.)	Consumption	6Kg/cm ²
200.15 (7.pp. 5.0)	Net weight	200Kg (Approx.)

Salient Features

- No bottle No fill with Pneumatic control shutter gates.
- User friendly touchscreen controls
- Vibrator speed adjustable for tablet flow by touchscreen
- Data management through password functions
- Low noise level
- Tool less assembly
- Handle coated and un-coated tablet & Hard gel Capsules
- Air purging and vacuum suction for counting sensor.



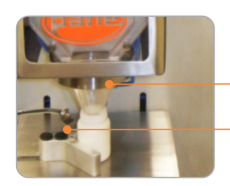


Shutter

Dust extractor



MMI - Closable MMI for easy handling



Height Adjuster (Easy height adjustment for various containers)

Bottle Presence Sensor (No Bottle, No Filling System)





Daiichi Jitsugyo (America), Inc.

Address: 939 AEC Drive, Wood Dale, IL 60191

Phone: 630-776-2459
Email: Rnelson@djausa.com
Web: www.dja-pharma.com