

380 Chrislea Road,
Woodbridge, Ontario
L4L 8A8 CANADA

Tel: (905) 856-1820; 850-1800
Fax: (905) 850-2989
Web Site: www.cinelli.com

CINELLI

ESPERIA®

CORPORATION

TECHNICAL DATA

SEMI-AUTOMATIC BUN DIVIDER AND ROUNDER

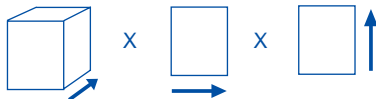
MODELS: CG/SDR-R12, CG/SDR-R24, CG/SDR-R36

MODEL	CG/SDR-R12	CG/SDR-R24	CG/SDR-R36
METRIC			
IMPERIAL			
NUMBER OF DIVISIONS	12	24	36
DOUGH MASS CAPACITY (DEPENDING UPON DOUGH SPECIFICATIONS)			
Kilograms	1.1 to 3.75 approx.		
Pounds	2lb. 4oz. to 8lb. 4 oz. approx.		
PRODUCT WEIGHT RANGE (DEPENDING UPON DOUGH SPECIFICATIONS)			
Grams	143 - 314	75 - 152	30 - 101
Ounces	5 - 11	2.6 - 5.3	1.05 - 3.6
MACHINE PRODUCTION CAPACITY (PCS./HR. APPROX.)	1500	2100	3800
Dimensions			
[cm]	62D x 75W x 132H + 86 For Top Handle		
[in]	24 3/8D x 29 1/4W x 52H + 34 For Top Handle		
WEIGHT			
[kg]	390	390	390
[lb.]	860	860	860
SHIPPING WEIGHT			
[kg]	408 to 430 Depending upon Packing Materials		
[lb.]	900 to 950 Depending Upon Packing Materials		
CRATED DIMENSIONS			
[cm]	61D x 89W x 150H		
[in]	24D x 35W x 59H		
SHIPPING VOLUME			
[m3]	.81	.81	.81
[cu.ft.]	29	29	29
INSTALLED POWER			
[kW]	.75	.75	.75
[HP]	1	1	1
AMPERAGE @ 208/220-3-60	4.5	4.5	4.5

* 110 Volt, 1 Phase, 60 Hertz available upon request.

** Other Voltages & Frequencies Available Upon Request

DIMENSIONS = (L x W x H)
Exterior dimensions are approximate.



SEMI-AUTOMATIC BUN DIVIDER AND ROUNDER

MODEL CG/SDR-R SERIES

The Semi-Automatic Bun Divider and Rounder is an indispensable tool for small to medium sized bakeries, pizzerias, hotels and restaurants.

What makes our version unique is that it comes standard with removable dividing heads, thus offering unparalleled versatility where dividing and rounding is concerned.

The CG/SDR-R comes standard with a dividing head of choice: 12, 24, or 36 part head. Amazingly, all configurations are quite capable of achieving superbly rounded products!

If executed properly, completing a change from one dividing head to another takes no more than 5 minutes! A procedure so intuitively simple, anyone can complete. In addition, the unique Aluminium dividing heads are extremely light, thus facilitate ease of handling.

The other considerable advantage this removable head system affords is that it is extremely simple and effective to carry out sanitation procedures.

Incorporated into the structure of the machine is a convenient drawer which allows for storage of a supplemental dividing head and/or supplemental dividing plates.

Particularly notable with these units, is the heavy-duty build quality and more importantly, well executed engineering and material specifications. All materials are top quality. Use of treated aluminium, hardened steel and hygienic plastics are implemented in strategic and appropriate areas of the machine leading to an impressive reputation where function, longevity, reliability and cost of ownership are concerned.

The design and features of the CG/SDR-R Series Divider Rounder enable extreme versatility and very precise operation with minimal time, space and overall expense.

Superior design, materials, function and versatility lead to unparalleled performance by any measure.



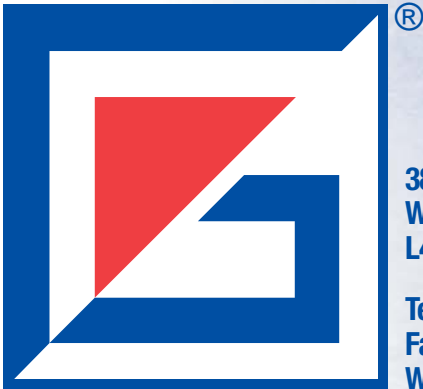
CINELLI
ESPERIA®
CORPORATION

Our Goal is Simple...
To Help You Reach Yours

Manufacturers of
Quality Bakery Machinery
Since 1972.



G. CINELLI-ESPERIA CORPORATION®, redefining standards of Quality and Service



380 Chrislea Road,
Woodbridge, Ontario
L4L 8A8 CANADA

Tel: (905) 856-1820; 850-1800
Fax: (905) 850-2989
Web Site: www.cinelli.com

CINELLI
ESPERIA[®]
CORPORATION

12 Part Plate



24 Part Plate



36 Part Plate

DIVIDING PLATES

All Dividing Plates are made with non-toxic materials and precision machined for optimal rounding results.

CHANGING DIVIDING HEADS

Below is an abbreviated sequence depicting how simple it is to change the various CG/SDR-R Dividing Heads. So easy that this may be accomplished in 5 minutes!

#1



12 Piece Division Results

#5



Loosen Divider Head Fasteners

#2



Remove Front and Rear Cover

#6



Remove Dividing Head

#3



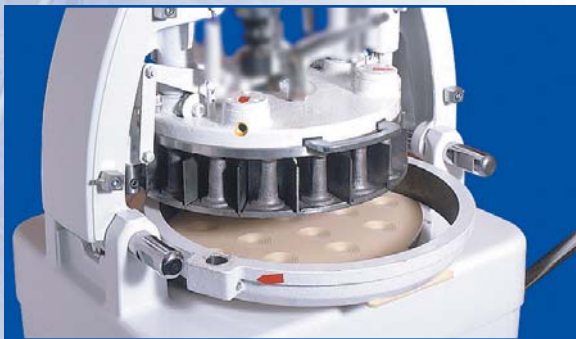
Loosen Outer Ring Fasteners

#7



Retrieve Different Head from Drawer

#4



Remove Outer Ring

At this point one would reverse above procedures

#8



36 Part Dough Results