QUADRO® COMIL® OVERDRIVEN SERIES

THE ORIGINAL CONICAL SCREEN MILL

Fully scalable with accurate and repeatable results



QUADRO® COMIL® OVERDRIVEN SERIESTHE ORIGINAL CONICAL SCREEN MILL

The Comil® invented by Quadro in 1976, is the original conical mill for size reduction, deagglomeration, dispersion, separation and reclaim, as well as bulk density adjustments. Fully scalable from R&D to large-scale production volumes with accurate and repeatable results. The Comil® is built to last.



High-Efficiency Processing

The Quadro® Comil® Overdriven Series affords high capacities, narrow particle size distributions and less waste at a reduced cost of ownership. The Overdriven Comil® possesses an unrivaled track record for highefficiency processing across an extensive range of industries.

- Higher Capacities
 Steady-state milling owing to the Comil®'s choke / flood feeding capability
- Low Heat Excellent for milling products with low melting points
- Low Dust Provides savings in dust collection & explosion retention devices
- Optimum Particle Size Distribution
 Ability to achieve desired particle granulometry
- User-Friendly Design
 Simple screen changes, easy-clean, low maintenance & flexible feeding
- Versatile
 Multiple screens & impellers available
- Low Speed Design
 Applies gentle action to product
- 360° Positive Product Discharge Utilizes entire screen surface
- Meets cGMP, CE and ATEX Requirements



TECHNICAL DATA









Quadro® Comil® G-Series:

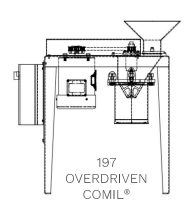
The Quadro® Comil® G-Series is available with 304SS, 1.06Ra (150 grit) contact surface finish, and 304SS bead blast non-contact surface finish suitable for food and industrial applications.

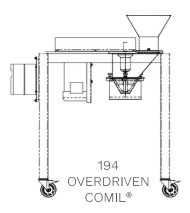


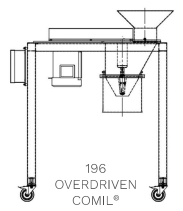
	197	194 / G94	196 / G96	198 / G98
Scale-Up Factor	1	5	10	20
Wet 375Q (9.5 mm) kg / hr (lbs / hr)	220	1100	2200	N/A
	(480)	(2400)	(4800)	
Dry 094R (2.4 mm) kg / hr (lbs / hr)	360	1750	3500	7000
	(794)	(3858)	(7716)	(15,432)
Dry 040G (1.0 mm) kg / hr (lbs / hr)	80	400	800	1600
	(176)	(882)	(1764)	(3527)
Motor HP (kW)	2	5	10	20
	(1.5)	(4)	(7.5)	(15)
Inlet mm (in)	76	152	203	560 x 280
	(3)	(6)	(8)	(22 x 11)
Outlet Diameter mm (in)	152	254	356	660
	(6)	(10)	(14)	(26)
Dimensions L x W x H mm (in)	864 x 648 x 1204	1054 x 699 x 1302	1270 x 699 x 1459	1880 x 889 x 1295
*Legs Are Height Adjustable	(34 x 25.5 x 47.5)	(41.5 x 27.5 x 51.25)	(50 x 27.5 x 57.5)	(74 x 35 x 51)
NOTE: Consider an analysis of the second sec				

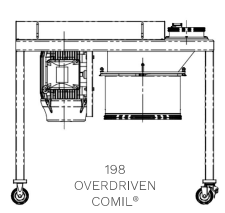
NOTE: Capacities are product / equipment set-up dependent.

For specifications of Model 199 - approximately 1.5 times higher capacity than Model 198, please contact Quadro.









NOTE: 197.ab-scale model shown. Also available in plot-scale.

INNOVATIVE PRODUCTSBACKED BY WORLD-LEADING EXPERTISE AND SUPPORT



Quadro Engineerin of the world's le fine chemical a

. continues to be the trusted partner rmaceutical, food, personal care, ocessing companies.

For over your decesses, colladro endeavored to improve and refine their conicate nilli nology Find out what underscores our reputation for supplying high quality powder processing equipment solutions. Let us help fulfill your specific application requirements.

+1.519.884.9660

Email: quadrosales@idexcorp.com 613 Colby Drive www.Discovernand experience the Quadro difference!

Overdriven 09/20



Fitzpatrick | Matcon | Microfluidics | Quadro | Steridose

