



LABORATORY

840DC SERIES

All 840 series chairs are designed for the harshest environments. They have an all-steel inner frame, are wrapped in self-skin urethane, and are impervious to harsh chemicals.

840DC Features:

- Single lever adjustment release
- Pneumatic height adjustment
- Standard back rest with vertical adjustment
- Impact-resistant
- Seat tilt and back tilt
- Standard 20 inch (50.80 cm) footring
- High density fire resistant foam impervious to harsh chemicals
- Available in black urethane only



Product Info:











840DC Options:

item no ‡	with arm rest‡
841DC-xx	841DC-T-xx
842DC-xx	842DC-T-xx
843DC-xx	843DC-T-xx
878DC-xx	878DC-T-xx
	841DC-xx 842DC-xx 843DC-xx

options available at additional cost **840** Specifications:

	inch	cm
Seat Width	18.00	45.72
Seat Depth	17.00	43.18
Overall Height with backrest -low	37.50	97.79
Overall Height with backrest -high	48.00	124.46
Height Release hardware		lever

cm		inch	cm
45.72	Back Width	16.00	40.64
43.18	Back Height	12.00	30.48
97.79	Base Diameter with casters	24.00	60.96
24.46	Height Adjustment method	pn	eumatic
lever	Back Adjustment direction		height

Seat & Back substrate			steel
Seat & Back cover material			rethane
GROUND	lb		kg
Weight Capacity EVENLY DISTRIBUTED	350)	158.76
Shipping Weight	45		20.41

841SC

Adjustable	Height Seat **		inch	cm
Standard	84xDC-xx	Seat Height-low	22.50	57.15
7 [seven]	84xDC-7-xx	Seat Height-low	18.50	46.99

ndard	84xDC-xx	Seat Height-low	22.50	57.15	Seat Height-high	33.00 83.82
seven]	84xDC-7-xx	Seat Height-low	18.50	46.99	Seat Height-high	25.50 64.77
						0 '(' '' '' ''

^{‡-}xx in the product number is the placeholder for vinyl choice † Replacement Cylinders may be ordered separately at additional cost 🔗 1 Submit COM sample for approval 4 20 inch (50.80cm) footring; casters add 2" (5.08 cm) in heigh Ships: Ground at no additional chard

ht		height	ship weight		
1e	item	inch cm	lb kg		
, U	841		-1 -0.45		
	842	-1 -2.54			
	848	+2 +5.08	+4 +1.81		

inch cm



The most current and complete product information can be found on our website. Information contained herein is subject to change without notice.

Color variations may occur due to monitor or printer settings.

Intensa, Inc. | P.O. Box 5981 | High Point, NC 27262 | USA

+1 336.884.4096 | intensa@grahamfield.com | intensa.net









