



Yorkdale®

Fully adjustable comfort

Ergonomics



Multi-function



Yorkdale®



Multi-Tilter (Type 1)
Independent, infinite position back and seat angle adjustments with tilt-lock and tilt-tension controls. Pneumatic seat height adjustment, back height adjustment and forward seat tilt-lock.



Multi-Tilter (Type 2)
Independent, infinite position back and seat angle adjustments with tilt-lock and tilt-tension controls. Pneumatic seat height adjustment and back height adjustment.



Function-Tilter
Independent, infinite back angle adjustment. Tilt-tension control with single (upright) position tilt-lock. Pneumatic seat height adjustment and back height adjustment.












Operator
Single lever seat and back angle adjust independently of each other and lock in any position, or free float. Pneumatic seat adjustment and back height adjustment.



Task
Pneumatic seat height adjustment and seat depth adjustment.

Specifications

DIMENSIONS				SEAT HEIGHT		DIMENSIONS				SEAT HEIGHT					
W	D	H		IN	mm	W	D	H		IN	mm				
IN	IN	IN	IN	IN	mm	IN	IN	IN	IN	IN	mm				
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm				
 High Back Multi-Tilter (Type 1) – with height adjustable “T” arms with self-skinned urethane armcaps. Forward seat tilt-lock						 Low Back Function-Tilter – with height adjustable “T” arms with self-skinned urethane armcaps									
24	25	42	17½ - 21½	610	635	1067	445-546	24	25	36½	16½-21½	610	635	927	419-546
 Low Back Multi-Tilter (Type 1) – with height adjustable “T” arms with self-skinned urethane armcaps. Forward seat tilt-lock						 Low Back Operator – with height adjustable “T” arms with self-skinned urethane armcaps									
24	25	36	17½-21½	610	635	914	445-546	24	25	36½	16½-21½	610	635	927	419-546
 High Back Multi-Tilter (Type 2) – with height adjustable “T” arms with self-skinned urethane armcaps						 Low Back Task – with height adjustable “T” arms with self-skinned urethane armcaps									
24	25	42½	16½-21½	610	635	1080	419-546	24	23½	38	17-22	610	597	965	432-559
 High Back Function-Tilter – with height adjustable “T” arms with self-skinned urethane armcaps						 Low Back Task – with no arms									
24	25	42½	16½-21½	610	635	1080	419-546	21	23½	38	17-22	533	597	965	432-559
 Low Back Multi-Tilter (Type 2) – with height adjustable “T” arms with self-skinned urethane armcaps															
24	25	36½	16½-21½	610	635	927	419-546								

2330

2331

2340-3

2340-4

2341-3

2341-4

2341-5

2341-6

2343-6

Global - Canada
560 Supertest Road Downsview Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870
Customer Service: Fax (800) 361-3182
Government Customer Service: Fax (416) 739-6319

Global - U.S.A.
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900
Fax (856) 596-5684

Global - International
560 Supertest Road Downsview
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870
Fax (416) 667-1821

GGI Office Furniture (UK) Ltd.
Global Way Darwen
Lancashire UK BB3 0RW
Tel +44(0) 1254 778500
Fax +44(0) 1254 778519

Visit us on the World Wide Web at www.globaltotaloffice.com
Offices throughout Canada, United States, United Kingdom, France, Australia and Brazil. Distribution around the world. A member of the Global Group.

© 2001 © Trade-Marks of GLOBAL TOTAL OFFICE. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Specifications are correct at time of printing. Printed in Canada. Creative / Global Group Design Center 210801



Yorkdale® offers advanced ergonomics for increased comfort and productivity

Match & Support



2341-5
Low Back Operator



2340-3
High Back Multi-Tilter



2340-4
High Back Function-Tilter

Yorkdale provides a good fit that matches, supports and moves with your body.

Yorkdale adjusts to suit the user's body proportions, size and weight. Move from one position to another and the chair moves with you, providing superior support for various postures and tasks. Advanced ergonomic design minimizes pressure points, maximizes blood flow and supports the spine and pelvis to facilitate proper breathing.

Movement

