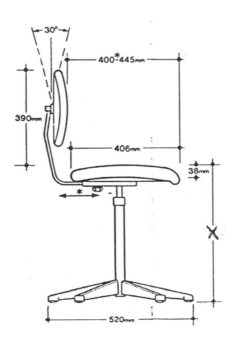
Vermason		Product Information No PIS 112		
Bin 22	Page 1 of 1	Issue No 5	Date 26 June 2000	Approved by

STANDARD CHAIR

Code J912C and J913C FEC Part No 877694 and 877700

These conductive chairs are built to have a conductive path from the seat and backrest through the feet to the floor.

They use a five-star base that is finished in a grey/green stove enamelled paint. The chair covering is a hard wearing, grey dissipative cloth. The chair is adjustable within the following approximate dimensions.



Code	x =
J912:	460-580 mm
J913:	630-760 mm

Electrical properties: RG from back rest and squab = 10^5 to $10^7\Omega$.

For further information, please contact

Vermason Ltd, 1 Avenue One, Letchworth, Hertfordshire SG6 2HB. UK Tel: +44(0)1462 672005 Fax: +44(0)1462 670440

e-mail: sales@vermason.co.uk www.vermason.co.uk