Selection and Ordering data	Ord	Order No.			
Milltronics MBS Belt Scale C; A basic, modular, medium-duty belt scale providing dynamic weighing information for process indication.		1H7	7121- 0		
Scale construction Standard [up to 1000 mm (42") belt width]	1				
Load cell capacity Aluminum Load Cell 30 kg (66 lbs) 50 kg (110 lbs) 100 kg (220 lbs) Not specified  Fabrication Polyester painted mild steel Polyester painted mild steel, for use with flat bar calibration	A		1 2		
French C; German C; Belt Scale Application Guidelines  • English C; • French C; • German C;	7N 7N 7N 7N 7N	1L1 1L1 1L1 1L1	998-5JN 998-5JN 998-5JN 998-5GJ 998-5GJ 998-5GJ	111 131 A0 <sup>-</sup> A1 <sup>-</sup>	
manual CD containing the complete instruction manual library.  Spare parts Load cell, 30 kg (66 lbs), aluminum Load cell, 50 kg (110 lbs), aluminum Load cell, 100 kg (220 lbs), aluminum	7N	1H7	7725-1BI 7725-1BI 7725-1BI	L	
Calibration Weights Calibration test arm assembly, c/w one 8.2 kg (18 lb) calibration weight Calibration test arm assembly, c/w two 8.2 kg (18 lb) calibration weights MBS/MCS calibration arm c/w idler clip (holds up to two 8.2 kg (18 lb) weights	7N	1H7	7723-1FF 7723-1FS 7726-1AI	R S	
Calibration weight, 8.2 kg (18 lb) 6.0 lb / 2.7 kg Milltronics flat bar calibration weights, see page 4/50 Note: The calibration arm and weights should be ordered as separate lines on the order.			7724-1A <i>l</i> 7724-1Al	-	

C) Subject to export regulations AL: N, ECCN: EAR99