

	Space Saver				Performance		Diagnostic RFV		
	EZ1	EZ10	EZ15	ER71	ER72TD	ER73TD	ER75MC	ER75AC	ER100 EVO
PORTABLE, HAND SPIN DRIVE SYSTEM 12V-110V	•								
MOTORIZED DRIVE SYSTEM		•	•	•	•	•	•	•	•
LED KEY PAD, MULTI-FUNCTION INTERFACE	•	•		•	•				
GUI VIDEO TOUCH SCREEN			•			•	•	•	•
ERGONOMICALLY INCREASED SPINDLE OFFSET		•	•	•	•	•	•	•	•
DIRECT MEASURE DATA ARM INPUT FOR WEIGHT LOC.		•	•	•	•	•	•	•	
RIM WIDTH DETECTION		V3D	V3D	2D	3D	3D	3D	3D	3DL
WEIGHT PLACEMENT STATIONARY BRAKING		E	E	E	E	E	E	E	E
INSIDE THE WHEEL LED LIGHTING				•	•	•	•	•	•
BDC TAPE-ON WEIGHT LASER LINE LOCATOR				L	D	D	D	D	DCS
DYNAMIC AUTOADAPTIVE / OPB		• / -	• / -		• / •	• / •	• / •	• / •	• / •
AUTOMATIC MINIMIZATION OF RESIDUAL STATIC WEIGHT		•	•	•	•	•	•	•	•
SPLIT/HIDDEN SPOKE BALANCING MODE	•	•	•	•	•	•	•	•	•
UNBALANCE OPTIMIZATION BALANCING MODE	•	•	•	•	•	•	•	•	•
RESIDUAL UNBALANCE STATIC DISPLAY					•	•	•	•	•
HUBMATCH® AND RFV ECCENTRICITY MEASUREMENT							•	•	•
RIM RUNOUT MEASUREMENT (EXTERNAL & BARE)									•
TIRE TREAD DEPTH & GEOMETRIC CONICITY									•
MULTI-USER & VEHICLE PLACEMENT CAPABILITY						•	•	•	•
PRINTER									•
ZERO WEIGHT WHEEL LIFT		OPT	OPT	OPT	OPT	OPT	OPT	•	•
MAXIMUM RIM DIAMETER x WIDTH (in.)	30x20	30x20	30x20	30x20	30x20	30x20	30x20	30x20	30x20
MAXIMUM TIRE DIAMETER (in.)		38	38	40	42	42	42	42	40
WHEEL CLAMPING TYPE	MC	QC	QC	QC	QC	QC	QC	AC	AC
POWER SUPPLY (v)	12/110	110	110	110	220, 1ph	220, 1ph	220, 1ph	220, 1ph + AIR	220, 1ph + AIR

HD TRUCK & BUS WHEEL BALANCERS	C206	C212	C218	C202SE
PORTABLE, HAND SPIN WITH BATTERY PACK 12V-110V	•			
MOTORIZED DRIVE SYSTEM		•	•	•
LED KEY PAD, MULTI-FUNCTION INTERFACE	•	•		
DIRECT MEASURE DATA ARM INPUT FOR WEIGHT LOC.	2D	2D	2D	2D
STATIONARY BRAKING WEIGHT PLACEMENT		EP	EP	EP
SPLIT WEIGHT BALANCING MODE	•		•	•
DEDICATED STATIC DISPLAY & WEIGHT IMBALANCE		•	•	•
RFV WHEEL ECCENTRICITY MEASUREMENT			•	•
WHEEL LIFT	•	•	•	•
MAXIMUM RIM DIAMETER X WIDTH (in.)	30x20	30x20	30x20	30x20
MAXIMUM TIRE DIAMETER (in.)	51	51	51	51
MAXIMUM WHEEL WEIGHT (lbs.)	550	550	550	800

• standard 2D distance/diameter 3D 2D + width V3D virtual 3D 3DL laser measurement M manual E electrical EP electro-pneumatic

OPT optional MC manual clamping QC quick clamping AC auto clamping L laser line D laser dot DCS laser dot - contour scan