







CMT 22-63

Cardio Med

TMX428



pluto® med			
h/p/cosm	os°		

	VIKEAD MILLS	•	_	
Running Surface	22" x 63" (56 x 160 cm)	22" x 63" (56 x 160 cm)	22" x 63" (56 x 160 cm)	19.6" x 59" (50 x 150 cm)
User Weight Capacity	500 lbs (227 kg)	500 lbs (227 kg)	500 lbs (227 kg)	551 lbs (250 kg)
Connectivity	Most Metabolic and ECG Systems	Most Metabolic and ECG Systems	Most Metabolic and ECG Systems	Most Metabolic and ECG Systems
Communication Ports				
	USB (B) and RS232	USB (B) and RS232	USB (B) and RS232	USB (B) and RS232
Self-Aligning Running Belt	Yes CMT Tracking Belt	Yes MasterTrack® Belt	Yes MasterTrack® Belt	No
Self-Calibrating	Yes	Yes	Yes	Yes
Solid Steel Frame	Yes	Yes	Yes	Yes
Durable Powder Coat Finish	Yes	Yes	Yes	Yes
Emergency Stop Button	Yes	Yes	Yes	Yes
Motor Drive System	4 HP (6 HP Peak)	4 HP (6 HP Peak)	4 HP (6 HP Peak)	3 HP Motor
Speed Range	0.1 to 15 MPH (0.16 - 19 kph)	0.1 to 15 MPH (0.16 - 19 kph)	0.1 to 15 MPH (0.16 - 19 kph)	0.0 to 11.1 MPH (0.0 to 18 KPH)
Elevation Range	-25% to + 25% Decline with Reverse Belt	0 to 25%	0 to 25%	0 to 20%
StepUp Height	7.5"	8"	8"	8.5"
Display	Optional 15" Touch Screen	Optional Display	Optional Display	Yes
Power Requirement	110V - 230V 50/60 Hz	110V or 220V	110V or 220V	220V
Standard Outlet	Yes - Dedicated 15A Service	Yes - Dedicated 20A Service	Yes - Dedicated 20A Service	Single Phase 220V
		Specifications		
Assembled Dimensions	34" x 80" (86 x 203cm)	33" x 78.5" (84 x 199cm)	33" x 78.5" (84 x 199cm)	36" x 82" (92 x 208cm)
Unit Weight	425 lbs (192 kg)	425 lbs (192 kg)	425 lbs (192 kg)	462 lbs (210 kg)
Max User Weight	500 lbs (227 kg)	500 lbs (227 kg)	500 lbs (227 kg)	551 lbs (250 kg)
Warranty	2 Year Parts, 1 Year Labor	Contact Trackmaster Treadmills®	Contact GE Healthcare™	Contact h/p/Cosmos®
Regulatory	FDA Registered	FDA Registered	FDA Registered	FDA Registered

*All specifications and comparisons are updated and to our best knowledge correct.

All trademarks are properties of their respective owners.

| 206-739-5400 | Sales@hcifitness.com

HealthCare International