



MAXPOWER

HYDRAULIC EXCAVATOR Series



ME130
ME150

**Efficiency & Durability
Due to Originality
Designing**

More Reliability & Longer Durability

High Rigidity Work Equipment

Strengthened Frame Structure and Track

World-class Major Components (Engines, Pump, Motor and Valve)

Higher Efficiency & Economy

Low Fuel Consumption by Perfect Combination between the Engine and

Hydraulic System

Working Models Selectable

More Comfort & Higher Safety

Low-noise & Noise Spacious Cab

ROPS Cab

Standard Air-Conditioner

Sole distributor :



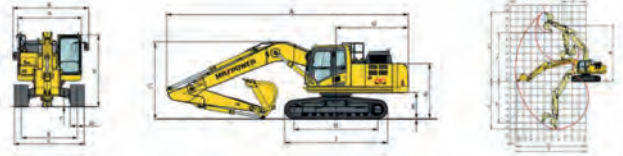
PT MULTI PERSADA TRAKTOR

Pantai Indah Kapuk, Kamal Muara, Penjaringan
Kota Jakarta Utara, Daerah Khusus Ibukota Jakarta
Indonesia 14470

HYDRAULIC EXCAVATOR SERIES



ME130 ME150



Performance Parameters

	ME130	ME150
Operating Weight (T)	13	14.5
Bucket Capacity (m ³)	0.53 - 0.65	0.60 - 0.75
Engine Model	Cummins QSF3.8	Cummins QSF3.8
Power (Kw/r/min)	86 / 2200	86 / 220
Fuel Tank Capacity (L)	247	247
Travel Speed (Km/h)	5.3 / 3.1	5.3 / 3.1
Swing Speed (r/min)	12	12
Gradeability (%)	70	70
Bucket Digging Force (KN)	90	90
Arm Length (m)	2500	2500
Boom Length (m)	4600	4600
Ground Pressure	38	39
Hydraulic Oil Tank Capacity (L)	130	130

Machine Dimension

	ME130	ME150
A-Overall Length (mm)	7580	7580
B-Overall Width (mm)	2490	2490
C-Total Height; Boom Top (mm)	2780	2780
D-Total Height; Cabin Top (mm)	2815	2815
E-Counterweight Ground Clearance (mm)	870	870
F-Min. Ground Clearance (mm)	430	430
G-Turning Radius of Vehicle Tail (mm)	2155	2155
H-Ground Contact Length of Track (mm)	2750	3000
J-Track Shoe Length (mm)	3485	3735
K-Track Gauge (mm)	1960	2000
L-Track Shoe Width (mm)	2460	2500
M-Track Shoe Width (mm)	500	500
N-Swing Frame Width (mm)	2490	2490

Operating Range

	ME130	ME150
O-Max Digging Height (mm)	8630	8630
P-Max Dumping Height (mm)	6180	6180
Q-Max Digging Depth (mm)	5500	5500
R-Max Vertical Wall Digging Depth (mm)	4940	4940
T-Max Digging Distance (mm)	8305	8305
U-Max Digging Distance at Ground Level (mm)	8180	8180
V-Min Swing Radius (mm)	2495	2495
W-Max Height at Min Turning Radius (mm)	6430	6430
X-Distance Between The Center of Swing and Tail (mm)	2155	2155
Y-Counterweight Height (mm)	1935	1935
Z-Ground Contact Length During Transportation (mm)	4410	4410

Materials and specifications are subject to change without notice

Sole distributor :



PT MULTI PERSADA TRAKTOR

Pantai Indah Kapuk, Kamal Muara, Penjaringan
Kota Jakarta Utara, Daerah Khusus Ibukota Jakarta
Indonesia 14470