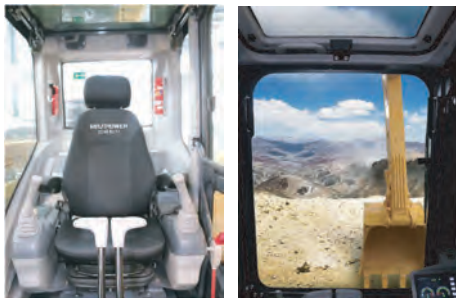




# HYDRAULIC EXCAVATOR Series

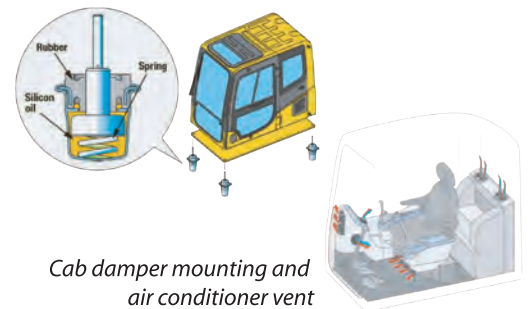
**ME220  
ME360**



Spacious cab and wide view window and skylight



Large color LCD Monitor



Cab damper mounting and  
air conditioner vent

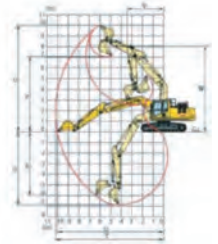
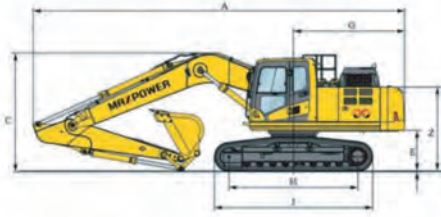
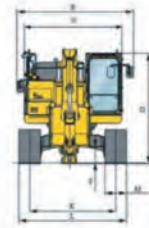
World-class Major Components  
More Comfort & Higher Safety  
More Reliability & Durability

Sole distributor :



**PT MULTI PERSADA TRAKTOR**

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

**MAXPOWER****ME220****HYDRAULIC EXCAVATOR | ME360****Optimized System Matching**

according to the load cycle of excavator, the engine designs the best low fuel consumption area, the fuel consumption of the whole vehicle can be reduced by more than **15%**, the dynamic response is fast, the time and the labor is saved, the efficiency of the whole vehicle can be increased by **5%**; and the intelligent electronic control is adopted, the noise is reduces significantly, more comfortable operation, engine noise can be reduce by **50%**.

**Hydraulic System**

Meet China's non-road machinery diesel engine tier III emission standards of internationally renowned brands of engines, using international advanced hydraulic system.

**Performance Parameter**

	<b>ME220</b>	<b>ME360</b>
Operating weight (T)	22	35
Bucket capacity (m <sup>3</sup> )	1.00 - 1.20	2.0
Engine model	Cummins 6BTAA5.9	Cummins 6LTAA8.9
Power (Kw/r/min)	133 / 2000	242 / 2000
Fuel tank capacity (L)	420	595
Travelling speed (Km/h)	5.2 / 3.5	5.2 / 3.3
Swing speed (r/min)	11.5	10.6
Gradeability (%)	70	70
Bucket digging force (KN)	157	227
Arm length (m)	2900	2550
Boom (m)	5700	6470
Ground pressure (KPa)	46.5	69.4
Hydraulic oil tank capacity (L)	246	320

**Dimensions:**

A- Overall length (mm)	9560	11150
B- Overall width (mm)	2780	3190
C- Total height (Boom Top) (mm)	3040	3180
D- Total height (Cab top) (mm)	3120	3280
E- Counterweight ground clearance (mm)	1065	1210
F- Min.ground clearance (mm)	466	498
G- Turning radius of vehicle tails (mm)	2720	3420
H- Ground contact length of track (mm)	3260	4030
J- Track shoe length (mm)	4060	4950
K- Track gauge (mm)	2180	2590
L- Track shoe width (mm)	2780	3190
M- Track shoe width (mm)	600	600
N- Swing frame width (mm)	2700	2995

**Operating range:**

O- Max. digging height (mm)	9275	9450
P- Max. dumping height (mm)	6560	6500
Q- Max. digging depth (mm)	6515	6550
R- Max. vertical wall digging depth (mm)	5915	5800
T- Max. digging distance (mm)	9865	10500
U- Max. digging distance at ground level (mm)	9680	10300
V- Min. swing radius (mm)	3630	4265
W- Max. height at Min. turning radius (mm)	7670	8500
X- Distance between the center of swing and tail (mm)	2720	3420
Z- Counterweight height (mm)	2120	2265
A1- Ground contact length (during transportation) (mm)	4850	5750

*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