

EVERDIGM Attachment

Grab



Tools that make people move

Hydraulic Grab Series
Turning your job into more value!



Multi-purpose grab
Multiprocessor for professional demolition

Features and benefits

Various choice

EVERDIGM releases new grabseries to meet all customer's requirements

Upgrade

EMG913,920&930 are upgraded to EMG14, 20, 30 for the easy maintenance and two optional grab types are available according to job condition and customer preference

New models

The following models are newly designed

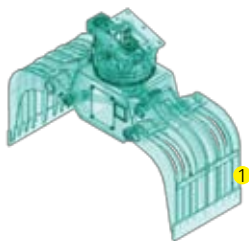
- Two models(EMG05 and EMG08) are prepare for small excavators
- EMG17 is designed 17-18ton excavator with high performance

Easy maintenance and repairing

Comparing with old models, new EMG series provide easy maintenance and repairing

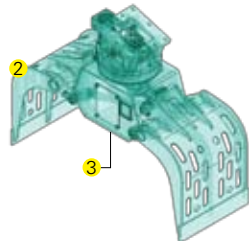
Weight balance with excavator

As described following comparison chart, the working weight are reduced comparing with current EMG series for easy handling & stable work



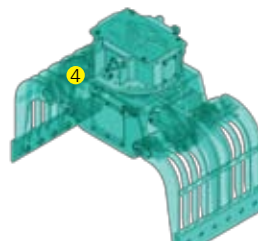
1. Two optional jaw types

2 types of jaw(Rib type & Perforated type) are available to optimize working performance in different job condition and meet the customer preference



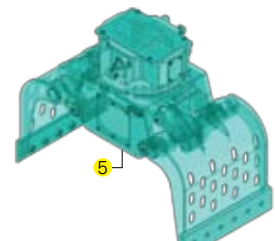
2. Jaw shape change

Angular shape jaw provides more bigger capacity than circular shape



4. Stopper

Stopper os located on the body and it reduces the cylinder when grabs are opened

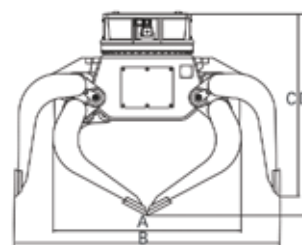
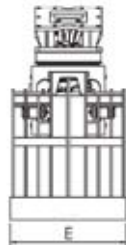
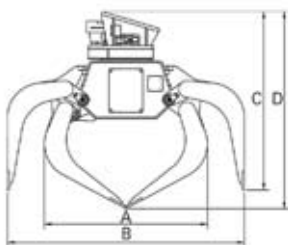


5. HARDOX plate

HARDOX plates are avpted on the jaw and bottom plate of body where the wear resistance and durability are required

3. Body bottom change

The bottom plates prevent the insertion of foreign particles sfficiently into body



Specifications

			New lined up EMG Series				New EMG Series	
			EMG05	EMG08	EMG14	EMG17	EMG20	EMG30
Jaw type			R.T.,PT	R.T.,PT	R.T.,PT	R.T.,PT	R.T.,PT	R.T.,PT
Number of Cylinder			1ea	1ea	1ea	1ea	1ea	2ea
Specification	Carrier Weight	ton	4-8	7-10	11-17	17-23	18-25	25-35
	Operating Weight	kg	420	531	1050	1350	1423	2275
	Max. Closing Force	ton	2.5	3.2	4.6	6.3	5.7	9.1
	Oil Flow Rate	l/min	20-60	20-60	40-80	60-120	60-120	80-160
	Pressure	bar	300	350	350	350	350	650
	Capacity	liter	230	320	450	630	750	1100
	Jaw Opening	mm	1500	1704	1744	1984	2045	2350
	Grab Width	mm	700	700	900	900	100	1250
	A	mm	1033	1174	1273	1507	1536	1663
	B	mm	1501	1704	1744	1984	2044	2350
	C	mm	1126	1283	1340	1538	1548	1609
D	mm	1245	1417	1433	1650	1678	1777	
E	mm	700	700	900	900	1000	1250	

Head Office & Factory

332-3, Janggwan-ri, Jincheon-eub, Chungcheongbuk-do, Korea
Tel_+82-43-530-3300 Fax_+82-43-530-3429

Sales & Marketing

Room #1203, Woolim Lion's Valley 2, 680Gasan-Dong, Geumcheon-Gu, Seoul, Korea
Tel_+82-2-801-0800 Fax_+82-2-801-0899

