

MULTI-CRUSHERS

Crusher jaws

DH **CRUSHER** | SHEAR | PULVERIZER



Technical Details	Unit	DHMC130-II	DHMC201-II	DHMC301-II
Weight	kg	1100	1680	2630
Length	mm	1795	1945	2420
Opening Width	mm	770	950	1100
Middle Cutting Force	ton	85	110	175
Operating Pressure	kg/cm ²	280	300	320
Motor Setting Pressure	kg/cm ²	160	160	160
Excavator weight	ton	13~17	18~26	26~32

* The above specifications are subject to change without prior notice for quality improvement.



MULTI-CRUSHERS Crusher Jaws

MULTI-CRUSHERS

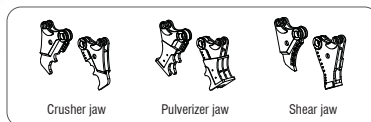
Shear jaws

DH **CRUSHER** | **SHEAR** | PULVERIZER



Technical Details	Unit	DHMS130-II	DHMS201-II	DHMS301-II
Weight	kg	1100	1760	2800
Length	mm	1835	2075	2435
Opening Width	mm	490	520	600
Middle Cutting Force	ton	88	127	197
Operating Pressure	kg/cm ²	280	300	320
Motor Setting Pressure	kg/cm ²	160	160	160
Excavator weight	ton	13~17	18~26	26~32

* The above specifications are subject to change without prior notice for quality improvement.



Crusher jaw

Pulverizer jaw

Shear jaw



MULTI-CRUSHERS Shear Jaws

HYDRAULIC SHEARS

One-cylinder type

DH

CRUSHER | **SHEAR** | PULVERIZER



Technical Details	Unit	DHMS200	DHMS301	DHMS401
Weight	kg	2000	2450	3400
Length	mm	1995	2174	2760
Opening Width	mm	510	580	710
Middle Cutting Force	ton	195	270	280
Operating Pressure	kg/cm ²	300	320	320
Motor Setting Pressure	kg/cm ²	160	160	160
Excavator weight	ton	18~26	26~32	32~36

* The above specifications are subject to change without prior notice for quality improvement.



HYDRAULIC SHEARS One-cylinder type

PULVERIZER

Fixed type

DH

CRUSHER | SHEAR | **PULVERIZER**



Technical Details	Unit	DHP150	DHP200	DHP300	DHP400
Weight	kg	1250	1800	2350	3850
Length	mm	1580	1806	1990	2336
Opening Width	mm	800	980	1100	1300
Middle Cutting Force	ton	70	120	195	270
Operating Pressure	kg/cm ²	280	300	320	320
Excavator weight	ton	14 ~ 20	18 ~ 26	26 ~ 32	38 ~ 48

* The above specifications are subject to change without prior notice for quality improvement.



PULVERIZER Fixed type