

DESIGNED FOR 15 TO 25 TONS CARRIERS

> CONCRETE **PROCESSING**

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- Strong and fast: two protected, inverted cylinders with rod feed for constant, symmetrical crushing force.
- $\mbox{\bf Perfect}$ interlocking: interlocking jaws designed to crush rather than compress, and shear scrap metal.
- Easy maintenance and low downtime: blades and teeth made of highstrength hardened steel, durable, replaceable and/or reversible on site.

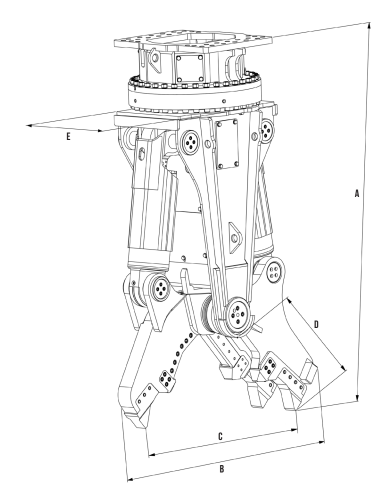
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	1,470	3,241
CLOSING FORCE (MIN - MAX, T)	70 - 270	

HYDRAULIC SPECS		
OIL FLOW (MIN – MAX, L/MIN – GPM)	130 - 250	34.3 - 66
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	350	5,075
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	15 - 25

DIMENSIONS (MM - IN)		
A	1,915	75.3
В	1,252	49.3
C	870	34.2
D	570	22.4
E	660	25.9
JAW WIDTH	226	8.9
JAW DEPTH	580	22.8

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
SPARE TEETH	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us





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HCM650C EN.US.10.2024



DESIGNED FOR 20 TO 30 TONS CARRIERS

> CONCRETE **PROCESSING**

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- Strong and fast: two protected, inverted cylinders with rod feed for constant, symmetrical crushing force.
- Perfect interlocking: interlocking jaws designed to crush rather than compress, and shear scrap metal.
- Easy maintenance and low downtime: blades and teeth made of highstrength hardened steel, durable, replaceable and/or reversible on site.

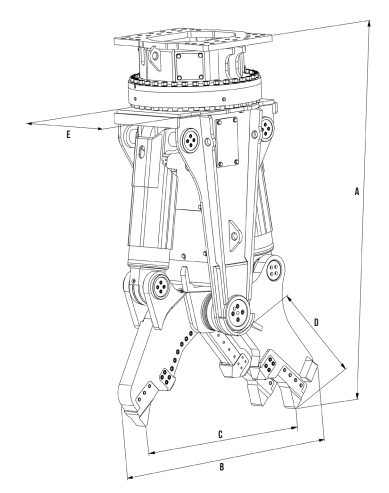
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	1,870	4,123
CLOSING FORCE (MIN - MAX, T)	80 - 270	

HYDRAULIC SPECS		
OIL FLOW (MIN – MAX, L/MIN – GPM)	130 - 250	34.3 - 66
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	380	5,510
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	20 - 30

DIMENSIONS (MM - IN)		
A	2,074	81.6
В	1,296	51
C	900	35.4
D	645	25.3
E	730	28.7
JAW WIDTH	250	9.8
JAW DEPTH	660	25.9

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
SPARE TEETH	contact us
BASIC MAINTENANCE KIT	contact us
ADVANCED MAINTENANCE KIT	contact us





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HCM700C EN.US.02.2024



DESIGNED FOR 25 TO 40 TONS CARRIERS

CONCRETE PROCESSING

- Standard 360° continuous rotation: full maneuverability to reach optimal and accurate positioning on all jobsites.
- **Strong and fast:** two protected, inverted cylinders with rod feed for constant, symmetrical crushing force.
- **Perfect interlocking:** interlocking jaws designed to crush rather than compress, and shear scrap metal.
- Easy maintenance and low downtime: blades and teeth made of highstrength hardened steel, durable, replaceable and/or reversible on site.

MULTIPROCESSOR - COMBI JAW ARMED TO THE TEETH

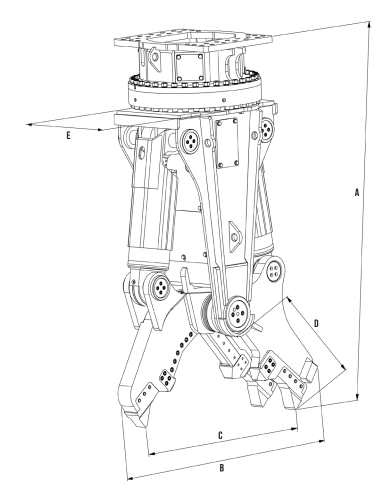
ATTACHMENT SPECS		
WEIGHT - WITHOUT ADAPTER PLATE (KG - LB)	2,730	6,019
CLOSING FORCE (MIN - MAX, T)	90 - 350	

HYDRAULIC SPECS		
OIL FLOW (MIN – MAX, L/MIN – GPM)	200 - 300	52.8 - 79.2
OPENING & CLOSING PRESSURE (MAX, BAR - PSI)	380	5,510
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	90	1,305

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	25 - 40

DIMENSIONS (MM - IN)		
A	2,280	89.7
В	1,500	59
C	1,000	39.3
D	731	28.7
E	767	30.1
JAW WIDTH	310	12.2
JAW DEPTH	700	27.5

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
SPARE TEETH	contact us
BASIC MAINTENANCE KIT	contact us
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DESIGNED FOR 27 TO 47 TONS CARRIERS

> CONCRETE **PROCESSING**

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- $\mbox{\bf Perfect}$ interlocking: interlocking jaws designed to crush rather than compress, and shear scrap metal.
- Easy maintenance and low downtime: blades and teeth made of highstrength hardened steel, durable, replaceable and/or reversible on site.

MULTIPROCESSOR - COMBI JAW ARMED TO THE TEETH

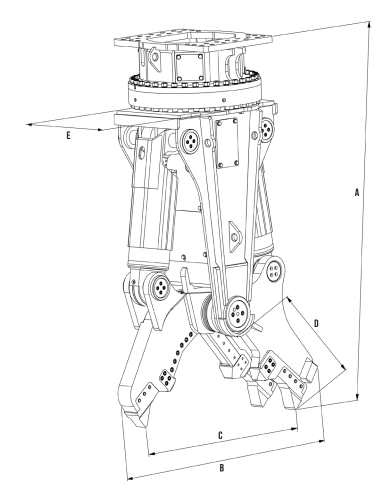
ATTACHMENT SPECS		
WEIGHT – WITHOUT ADAPTER PLATE (KG – LB)	2,970	6,548
CLOSING FORCE (MIN - MAX, T)	97 - 370	

HYDRAULIC SPECS		
OIL FLOW (MIN – MAX, L/MIN – GPM)	220 - 330	58.1 - 87.1
OPENING & CLOSING PRESSURE (MAX, BAR – PSI)	380	5,510
ROTATION FLOW (MAX, L/MIN - GPM)	45	11.9
ROTATION PRESSURE (MAX, BAR - PSI)	110	1,595

CARRIER SPECS	
WEIGHT (MIN - MAX, T)	27 - 47

2,463	96.9
1,619	63.7
1,190	46.8
831	32.7
865	34
310	12.2
785	30.9
	1,619 1,190 831 865 310

CONSUMABLES	PRODUCT NUMBER
SPARE BLADES	contact us
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