WORK TOOLS

HYDRAULIC ATTACHMENTS FOR CONSTRUCTION AND DEMOLITION

TOUGH VORK REQUIRES TOUGHTAGE ATTACHMENTS

CONNECTWORKTOOLS.COM



Connect Work Tools "CWT" is part of a group of companies operated by Exodus Global (formerly Exodus Machines), a privately held, local family business. With strong ties to Superior, WI, Exodus Global has invested in state-of-the-art equipment and a world class manufacturing facility.

CWT has fought hard to gain market share since our start in December 2015. While the division grew every year, it wasn't making the impact we knew it could.

A decision in 2021 changed everything...

We had a choice; we could stay the course and continue our slow growth trajectory or "go big."

In May we hired Geordie Stewart as our Director of Sales. In June we opened a new location in We chose the latter! Cleburne, TX, added ten new employees and invested millions in inventory. "Going big" proved to be just the catalyst needed to take CWT to the proverbial "next level".

Our trajectory has changed. Our team has changed. Our attitude has changed.

We know earning new customers is hard work. If you have given us a shot; thank you! If you haven't, please know we are committed to providing the best customer service and product support in the market to earn and maintain your business.

I could not be more confident in the future of Connect Work Tools and the other companies owned by Exodus Global; ShearCore, BladeCore, and OilQuick Americas.

Our passion to service this industry runs deep, our commitment to quality and customer service even deeper, yet neither reach the level of appreciation we have for our employees. We could not

do what we do without their skill, dedication, work ethic, and talent.

I am humbled and privileged to sit in the chair I do and with that comes a responsibility. My commitment to our customers, vendors and employees is to operate this company with integrity

Oh, and one more thing, we are going to have fun along the way! and passion.

Kevin Boreen, CEO







COMMITMENT TO SUPERIOR SERVICE.

The products will speak for themselves, but once you get Connected, we want you to Stay Connected.

Our commitment to customer service and product support runs deep. Going above and beyond for our customers is our baseline. It's not just a product; it's the way we do business.

This commitment led us to the decision in 2021 to open a dedicated Connect Work Tools facility.

This centrally located facility allows us to better serve customers' needs.

Whether it's time for a rebuild or you need a replacement tool shipped overnight, we have a team of experts ready to get the job done.

In addition to our facility, we have invested in world class field service personnel.

We offer on-site installation support, troubleshooting, as well as
training programs tailored for dealers or end users.

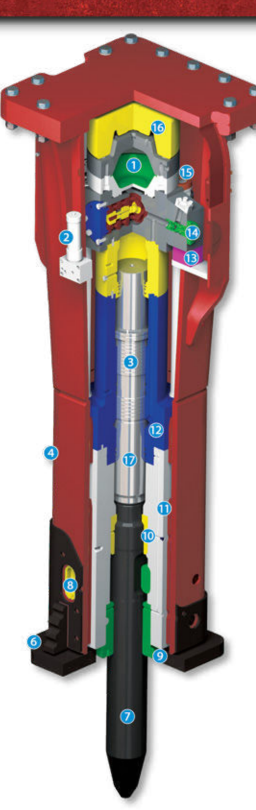
Contact our service team at 817-774-1428 or service@connectworktools.com.

CH SERIES HIGHLIGHTS

- 1 N² Gas Charged Accumulator Rechargeable N² gas accumulator assists power stroke and reduces the surge pressure and spikes from the hydraulic circuit of the excavator.
- 2 Lubrication Systems
 All CH Series Breakers offer top
 down lubrication. Three options are
 available: Breaker Mounted, Carrier
 Mounted, and Hydraulic Mounted.
- 3 Piston
 CH Series has the most efficient piston design for maximum energy transfer and recoil reduction as well as ideal match of tool and piston diameters. It transfers the highest shock wave into the breaking objects.
- 4 Silenced Housing

 Housing reduces decibel levels and provides maximum protection to the breaker. Replaceable wear plates protect the power cell and internal housing. (Medium/Large Series)
- 5 Anti-Blank Fire (ABF) System
 ABF increases the lifespan of all
 components subject to wear and
 fatigue and reduces stress on the
 main carrier and breaker.
 (Available on most Medium/Large
 Series Breakers not pictured)
- 6 Housing Bottom Plate
 Abrasion-resistant plate delivers
 breaker protection.
- 7 Tool Bit
 High quality, heat-treated steel is
 designed to the optimal working
 length to ensure toughness and long
 wear.
- 8 Dual Tool Retainer Pins
 Retainer pins promote even wear
 pattern and correct tool alignment.
 (Medium/Large Series)

Single Tool Retainer Pin on Small Series.



9 Field Replaceable Tool Bushings Slip-fit bushing allows owner to change bushings without the need of special tools. The Power Cell does not need to be removed from the housing to replace the bushing. 10 All-in-One Upper Bushing and Thrust Ring Integration

Easier maintenance and serviceability. (Large Series)

11 Wear Plates

Wear resistant plates between cylinder, front head, and housing increase overall product durability.

12 Cylinder Design

Square design ensures that the cylinder fits tight and aligns to the front head. Rounded lower side rod nut pockets improve the side rod durability.

13 Double Side Buffers

Side absorbers protect the power cell and internal housing. They also suspend the power cell within the housing allowing for easy installation and replacement.

14 Oil Flow Control Valve

Control valve regulates the flow of hydraulic oil for maximum performance regardless of flow variations. (Large Series)

Check Valve

Check valve prevents back oil flow and reduces unnecessary spikes from the hydraulic circuit. (Medium Series)

Side Tie Rods

Fully enclosed side tie rods increase durability and optimal load carrying capacity.

16 Top Buffer

The top buffer acts as a vibration absorber to prevent impulses between the carrier and the breaker.

17 Efficient Power Transfer (Piston to tool)

The oil flow allows for optimum transfer of blow energy into the material and reduces recoil.

CH SERIES BREAKERS

FEEL THE ENERGY



BREAKER SPECIFICATIONS

CH SERIES SMALL BREAKERS									
MODEL	FT. LB. CLASS	WORKING WEIGHT lbs.	CARRIER WEIGHT lbs.			FLOW RANGE gpm			
СН65	500	*EX 595 *SS 640	*EX 6,000 - 10,000 *SS 4,000 - 8,000	2.67	500 - 1,000	10 - 13			
СН70	750	*EX 685 *SS 948	*BH - EX 6,600 - 14,000 *SS 5,000 - 12,000	2.75	500 - 1,200	10 - 24			
CH75	1,000	950	10,000 - 20,000	2.95	520 - 1,000	13 - 26			
СН85	1,400	1,185	12,000 - 20,000	3.35	500 - 900	15 - 27			
СН95	CH95 1,800 1,465 14,00		14,000 - 24,000	3.74	350 - 700	18 - 30			
*EX - Mini - Excavator *SS - Skid Steer *BH - Backhoe									

15 MODELS TO CHOOSE FROM



BREAKER SPECIFICATIONS

CH SERIES MEDIUM & LARGE BREAKERS									
MODEL	FT. LB. WORKING WEIGHT lbs.		CARRIER WEIGHT TOOL DIAMETER in.		IMPACT RATE bpm	FLOW RANGE gpm			
CH100	2,000	1,965	20,000 - 36,000	3.93	350 - 650	20 - 33			
CH110	2,500	2,640	24,000 - 38,000	4.33		24 - 36			
CH120	3,000	3,200	30,000 - 48,000	4.75	400 500	29 - 39			
CH130	4,000	3,725	36,000 - 52,000	5.12	400 - 500	32 - 43			
CH140	5,500	4,620	45,000 - 60,000	5.51		44 - 52			
CH150	7,500	5,380	50,000 - 70,000	5.9	350 - 450	50 - 65			
CH165	10,000	6,500	70,000 - 90,000	6.5	300 - 450	48 - 77			
CH175	12,000	8,270	80,000 - 120,000	6.89		53 - 84			
CH180	14,000	12,130	100,000 - 140,000	7.09	300 - 400	60 - 90			
CH205	16,000	16,530	120,000 +	8.07		79 - 105			

CWP SERIES PULVERIZERS 4 MODELS TO CHOOSE FROM

T'S CRUNCH TIME!

Teeth are made of Hardox Steel

One-piece changeable tooth plates

360° hydraulic rotation kit available. Allows for changing from non-rotating to rotating

Internal speed valve allows for faster cycle times (not shown)

Cutter has 4 edges - rotate cutting edges for longer use



Replaceable Tooth Assemblies

Typical Applications of Pulverizers:

- Clean sorting of concrete from rebar for recycling purposes
- Downsizing material for crushing concrete
- Resizing concrete for job site clean up
- Densifies material to minimize transportation/haul off
- Primary Demolition



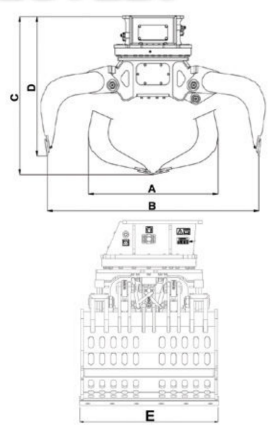
PULVERIZER SPECIFICATIONS

CWP SERIES HYDRAULIC PULVERIZERS							
MODEL	WORKING WEIGHT lbs.	CARRIER WEIGHT lbs.	CRUSHING FORCE lbs.	JAW WIDTH in.	MAX JAW OPENING in.		
CWP2000	4,200	40,000, 70,000	242,500	24	27		
CWP2000R	5,300	40,000 - 70,000			37		
CWP3000	6,150	CO 000 00 000	352,700	27	44		
CWP3000R	7,000	60,000 - 90,000			41		

CG SERIES ROTATING GRAF 6 MODELS AVAILABLE

GET CONNECTED. STAY CONNECTED.





Refer to chart for specifications

Typical Applications of Grapples:

- Sorting C & D Debris
- Waste/Recycling
- Storm Clean up
- Select Demolition
- High Reach Demolition

- Landscaping
- Transfer Stations
- Road Maintenance
- Truck/Railroad Cranes

As a manufacturing partner with OilQuick®, all Connect attachments can be fitted with their automatic quick coupler



GRAPPLE SPECIFICATIONS

CG SERIES ROTATING GRAPPLES									
MODEL	WORKING WEIGHT Ibs.	CARRIER WEIGHT lbs.	CAPACITY ft3	OIL FLOW gpm	JAW WIDTH CLOSED (A) in.	MAX JAW OPENING (B) in.	HEIGHT CLOSED (C) in.	HEIGHT OPENED (D) in.	GRAPPLE WIDTH (E) in.
CG 10	1,080	10,000 - 18,000	7.1	16	38	63	40	35	18.8
CG 15	2,340	18,000 - 38,000	14.2	21	42	65	50	44	33.5
CG 22	3,420	38,000 - 60,000	24.7	26	48	78	55	49	41.3
CG 30	4,800	60,000 -85,000	35.3	40	58	80	58	65	43.9
CG 40	5,200	85,000 - 100,000	40.1	55	62	84	66	58	52.1

CC SERIES COMPACTORS 5 MODELS AVAILABLE

ANY PROJECT. BEGOR SMALL.



High Performance Hydraulic Motor -Capable of operating at 2,000 rpm

Typical Applications of Plate Compactors: Compacting soil and asphalt Backfilling trenches Preparing sites for asphalt or concrete Post/Pier driving Sea wall installations Connect Work Tools' CC Compactor Series has integrated flow control valves, along with self aligning bearings with a maintenance free oil lubrication system. The CC series has compatible mounting brackets for the CH Breaker and CG Grapple Series.



COMPACTOR SPECIFICATIONS

CC SERIES COMPACTORS									
MODEL	WORKING WEIGHT Ibs.	CARRIER WEIGHT lbs.	COMPACTION PLATE SIZE in.	IMPACT FORCE lbs.	IMPACT FREQUENCY cpm	OIL FLOW gpm			
СС4К	550	2,000 - 10,000	16 x 28	3,500		11			
СС8К	850	8,000 - 20,000	24 x 34	6,500		21			
CC14K	1,675	12,000 - 34,000	28 x 38	11,000	2,100	26			
СС20К	2,135	16,000 - 60,000	32 x 46	15,500		31			
CC22K	2,930	55,000 - 120,000	36 x 50	20,000		39			



Connect Work Tools rebuild services are done in our dedicated facility in Cleburne, TX.

Our fully operational rebuild facility includes:

- Cat walk power cell rebuild stand
- Hydraulic power unit for testing completed breaker rebuilds
- Support equipment and facilities
- Parts washer
- Fully equipped machine shop
- Complete inventory of parts, breakers, and pins

Our experienced technicians will evaluate your equipment, determine the root cause of the problem, and provide you with a detailed quote of bringing the life back into your attachment.

In addition, we have an inventory of used and reconditioned attachments that have been taken in on trade - all which have been inspected by our technicians.

Check out our used equipment page at ConnectWorkTools.com/used

Our breaker service center rebuilds all major brands of breakers. We believe in honest and upfront communication throughout the rebuild process. With a comprehensive diagnostic form and pictures of damaged components, our process is very transparent, well documented, and stored in our customer database. All repaired breakers are tested and recorded running prior to returning them to you. All rebuilds include a 90-day warranty.

RECONDITIONING AND PARTS DEPARTMENT

NEED PARTS? WE'VE COT THEM!

At Connect Work Tools, we understand the need to keep your investment up and running.

Our Texas facility is fully stocked with replacement parts available at competitive prices.

We offer same day shipping on most replacement parts.

In addition to standard parts, we offer customization kits for special applications.

- Underwater kits
- Combo brackets
- Solida® tool bits for most major brands
- Specialty tools
- Plating kits
- Rebuild kits





CONNECTWORKTOOLS.COM | 920.238.6657 | INFO@CONNECTWORKTOOLS.COM TEXAS LOCATION: 115 COMMERCE BLVD., CLEBURNE, TX 76033 **WISCONSIN LOCATION: 155 MAIN STREET, SUPERIOR, WI 54880**



