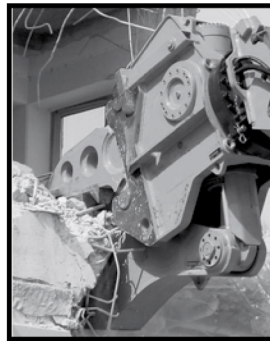


UNIQUE JAW EXCHANGE SYSTEM

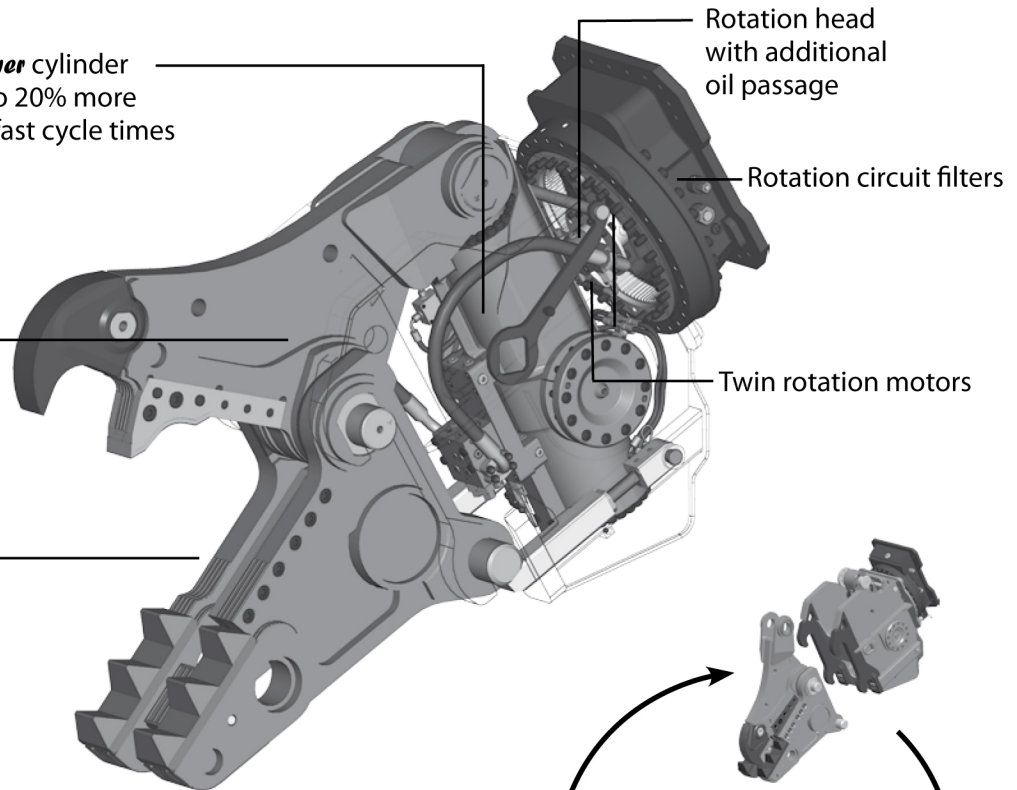
Fast.Easy.Safe.



The patented **DSXpower** cylinder concept provides up to 20% more power and extremely fast cycle times

Guide plate at pivot point for more precise alignment and greater jaw stability

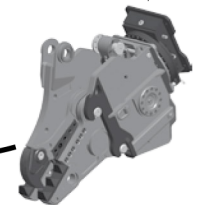
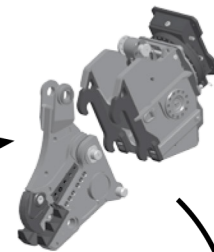
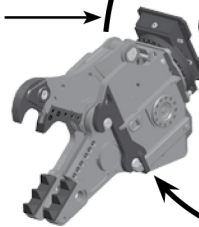
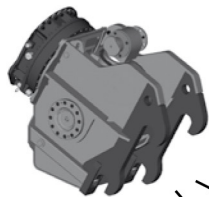
All wear parts are exchangeable on site



Jaw Options:

With the incorporated **QMXlink** the jaw set can be exchanged on site in **less than 10 minutes**

Exchanging Jaws (Combi style shown)



Combi Jaws

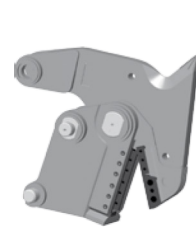
Demolition Jaws

Pulveriser Jaws

Steel Jaws

Tank Jaws

Universal Jaws



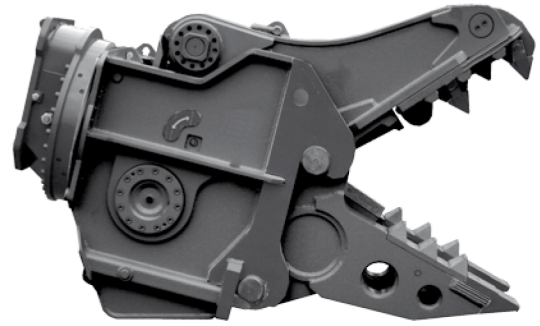
Multi-Quick Processors

MQP

Used for cutting and crushing concrete with steel reinforcement and cutting steel structures, the Multi-Quick Processor with **DSXpower** and **QMXlink** was developed for primary and secondary demolition. It has six convenient jaw options:


Combi, demolition, pulveriser, steel, tank and universal jaws

- the patented **DSXpower** cylinder provides up to 20% more power and reduces cycle times to under 5 seconds
- rotation circuit filters
- rotation head with additional oil passage
- twin rotation motors for extra rotation power
- guide plate at pivot point for more precise alignment and greater jaw stability
- all teeth and cutting blades are exchangeable
- bearing points engineered for optimum load handling and reduced wear
- with the integrated **QMXlink** the jaw set can be exchanged on site in less than 10 minutes









MQP with Pulveriser Jaws

Multi-Quick Processors / individual yoke

Type	Operating Weight (t/ lbs)	Weight (lbs)	Opening/Closing		Rotation		Cycle Time (opening/closing) (sec)
			P max (psi/ bar)	Flow (GPM)	P max (psi/ bar)	Flow (GPM)	
 MQP-25-Y	18 - 25/ 39600 - 55000	2485	5076/ 350	32 - 53	2465/170	10-15	1.5 / 2.3
MQP-30-Y	22 - 35/ 48400 - 77000	3080	5076/ 350	40 - 66	2465/170	10-15	2.0 / 2.3
MQP-45-Y	32 - 50/ 70400 - 110000	3830	5076/ 350	53 - 79	2465/170	10-15	2.0 / 2.9
MQP-60-Y	45 - 65/ 99000 - 143000	5170	5076/ 350	79 - 106	2465/170	10-15	2.1 / 2.8

Multi-Quick Processors / MQP complete

Type	Operating Weight (t/ lbs)	Weight (complete with yoke) (lbs)	Closing Force * (lbf)	Jaw Opening	Width Lower Jaw	Width Upper Jaw	Height D (in)	Depth E (in)
				A (in)	B (in)	C (in)		
Combi Jaws:								
 MQP-25-C	18 - 25/ 39600 - 55000	4310	165000	31	15	4	76	32
MQP-30-C	22 - 35/ 48400 - 77000	5500	198000	34	17	5	85	36
MQP-45-C	32 - 50/ 70400 - 110000	7040	264000	39	18	5	93	38
MQP-60-C	45 - 65/ 99000 - 143000	9680	308000	45	19	5	102	42
Demolition Jaws:								
 MQP-25-D	18 - 25/ 39600 - 55000	4290	176000	31	19	4	78	32
MQP-30-D	22 - 35/ 48400 - 77000	5655	209000	34	19	4	85	36
MQP-45-D	32 - 50/ 70400 - 110000	7240	264000	39	20	4	93	38
MQP-60-D	45 - 65/ 99000 - 143000	9625	308000	45	22	4	102	41
Pulveriser Jaws:								
 MQP-25-P	18 - 25/ 39600 - 55000	4380	165000	31	16	13	78	32
MQP-30-P	22 - 35/ 48400 - 77000	5500	198000	35	18	14	85	33
MQP-45-P	32 - 50/ 70400 - 110000	7150	264000	39	20	16	93	37
MQP-60-P	45 - 65/ 99000 - 143000	9680	308000	45	22	18	103	43
Steel Jaws:								
 MQP-25-S	18 - 25/ 39600 - 55000	4180	605000	15	13	4	69	18
MQP-30-S	22 - 35/ 48400 - 77000	5225	682000	16	14	5	75	25
MQP-45-S	32 - 50/ 70400 - 110000	6635	836000	18	15	5	83	28
MQP-60-S	45 - 65/ 99000 - 143000	9240	946000	21	16	5	92	29
Tank Jaws:								
 MQP-25-T	18 - 25/ 39600 - 55000	4510	594000	13	11	4	75	23
MQP-30-T	22 - 35/ 48400 - 77000	5630	726000	13	12	5	82	23
MQP-45-T	32 - 50/ 70400 - 110000	6950	935000	15	12	5	89	25
MQP-60-T	45 - 65/ 99000 - 143000	9515	1331000	16	14	5	95	26
Universal Jaws:								
 MQP-45-U	32 - 50/ 70400 - 110000	6800	297000	27	21	12	87	33

** Closing force for C-, D-, P- and U-jaws measured at front tooth, for S- and T-jaws at mid point of inner blade

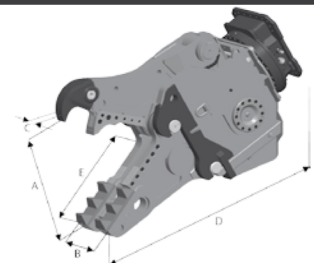
Requirements of excavator

Operating pressure (opening/closing):	max. 5040 psi
Pump capacity (opening/closing):	
MQP-25	32-53 GPM
MQP-30	40-66 GPM
MQP-45	53-79 GPM
MQP-60	79-106 GPM

Operating pressure (rotation):	max. 2448 psi
Pump capacity (rotation):	11-16 GPM

We reserve the right to amend specifications without prior notice.

Technical Drawings



MQP with Combi Jaws