# **BRK 40**

## LIGHTWEIGHT . MULTI-PURPOSE BREAKERS

The perfect choice for indoor and outdoor renovation and demolition jobs, BRK 40 breakers have an impact energy of 48 foot pounds at 1,600 blows/min. Brickwork, frozen soil, asphalt, and concrete are no match for these tough, lightweight breakers. Frequently chosen by contractors and rentals, BRK 40 breakers are also effective for tamping and compaction and are used by railroad companies for tie tamping applications.

# **BRK 55**

## MEDIUM WEIGHT, MULTI-PURPOSE BREAKERS

A favorite with rental companies, BRK 55 breakers are the ideal choice for road building and maintenance applications. Whether it's asphalt, brickwork, frozen soil, or concrete, the BRK 55 gives you reliable performance. Can be used with both 8 gpm and 5 gpm power packs.

## **BRK 70**

## **HEAVY-DUTY, MULTI-PURPOSE BREAKERS**

Get the job done, fast! BRK 70 breakers are ideal for heavier jobs in tough materials such as aphalt, frozen soil, and reinforced concrete. They work at a standard flow rate of 8 gpm and at 5 gpm with a simple adjustment.

# **BRK 95**

#### SUPER HEAVY-DUTY BREAKERS

Handheld breakers don't get much more powerful than this. With an impact energy of 103 foot pounds and an impact rate of 1,275 blows/min., in some situations, the BRK 95 can even replace small excavators with breaker attachments. Ideal for breaking heavy asphalt, reinforced concrete and foundations, these powerful machines are the rugged choice for utility construction, street maintenance, repair of water and gas lines and general construction jobs.



MODEL		BRK 40 VR	BRK 40 VR	BRK 40 VR	BRK 55 VR	BRK 55 VR	BRK 55 VR	BRK 70 VR	BRK 70 VR	BRK 95 VR	BRK 95 VR
Part Number		1801344719	1801344720	1801344721	1801354723	1801344724	1801800003	1801800004	1801364727	1801800005	1801374729
Weight	lbs	50	50	50	62	62	62	72	72	85	85
Length	in	26	26	26	27	27	27	30	30	30	30
Shank size	Hex in	1 x 4 1/4"	1 1/8 x 6"	1 1/4 x 6"	1 x 4 1/4"	1 1/4 x 6"	1 1/8 x 6"	1 1/8 x 6"	1 1/4 x 6"	1 1/8 x 6"	1 1/4 x 6"
Oil flow	gpm	5	5		8 1)	8 1)	8 1)	8 1)	8 1)	8 2)	8 2)
Working pres- sure	psi	1500-1800	1500-1800	1500-1800	1668-1885	1668-1885	1668-1885	1668-1885	1668-1885	1668-1885	1668-1885
Return line pressure max	psi	145	145	145	510	510	510	510	510	300	300
Vibration level (ISO 8662-5) 3)	m/s²	5.0	5.0	5.0	5.0	5.0	5.0	5.8	5.8	6.4	6.4
Impact rate (5 gpm)	blows/ min	1400	1400	1400	1500	1500	1500	1350	1350	-	-
Impact rate (8 gpm)	blows/ min	-	-	-	2100	2100	2100	1750	1750	1150	1150
Impact rate (10 gpm)	blows/ min	-	-	-	-	-	-	-	-	1600	1600
HTMA class		1	1	/	II (I) 1)	<b>[</b> ] 2)	<b>[</b> ] 2)				

<sup>&</sup>lt;sup>3)</sup> BRK 40, BRK 55 and BRK 70 measured at 5 gpm/min, BRK 95 measured at 8 gpm/min 1) Can be adjusted to 5 gpm 2) Can be adjusted to 10 gpm

Important: At delivery, breakers BRK25, and BRK 40(VR) are factory set to 5 gpm (HTMA class I). They cannot be adjusted to a higher flow. BRK 55(VR), BRK 70(VR) are factory set to 8 gpm (EHTMA class II). There is a plastic bag in the package with a label and rusticator nipple that should be mounted on the tank line (T) if there is a need for the breaker to be set to 500m. The size of the orfice is stamped on the nipple. BRK 95(VR) is supplied factory set to 8 gpm (EHTMA class II). They also have a plastic bag in the package with a label and a nipple with no rusticator if there is a need for the breaker to be operated at 10gpm (EHTMA class III)