

# HYDRAULIC BREAKER

## SQ Premium Series





# Reliable & Hard-Hitting BREAKERS

**The SQ PREMIUM SERIES is the latest technologically advanced breakers offered from SOOSAN and delivers the most powerful hitting force yet!**

The SQ PREMIUM SERIES additionally integrates features to increase productivity, lower cost of operation and improves operator convenience; all to provide the best overall breaker value available in the market today.



# SQ PREMIUM SERIES

The SQ Series is Soosan's latest and most innovated hydraulic breaker. The SQ Series is the culmination more than four decades of breaker experience since the company's inception in 1984.

Through continuous dialogue and input from our world-wide customers, Soosan has gained advanced product and application insights from quarry, mining and the construction industries. The SQ series is a generous and innovated hydraulic breaker that enhances the superiority of the percussion mechanism and easy maintenance of the existing SB series.

## Advanced design technology for output energy

The well-known and powerful performance of the SB Series hydraulic breakers is upgraded with the SQ Series. With design improvements to the percussion mechanism these provide increased reliability and heavy-duty operation.

## Enhanced vibration dampening & sound suppression system

The SQ Series meets strict international noise regulations and provides lower environmental sound pollution with greater operator comforts.

## Many special features for operator convenience and productivity

IPC & ABH System, built-in EasyLube System and many special functions maximize operator convenience and productivity.

## Friendly service and Easy maintenance

The service panel gives direct and easy access to key components without removing the power cell from the housing.



# SQ UNIQUE TECHNOLOGY

## Built-in EasyLube System (SQ35-SQ50)



Soosan built-in EasyLube System is a new concept in the market. This system is designed as simple structure, there are no hoses or fittings connection.

Operator can simply choose whether use EasyLube System or not by closing plug.

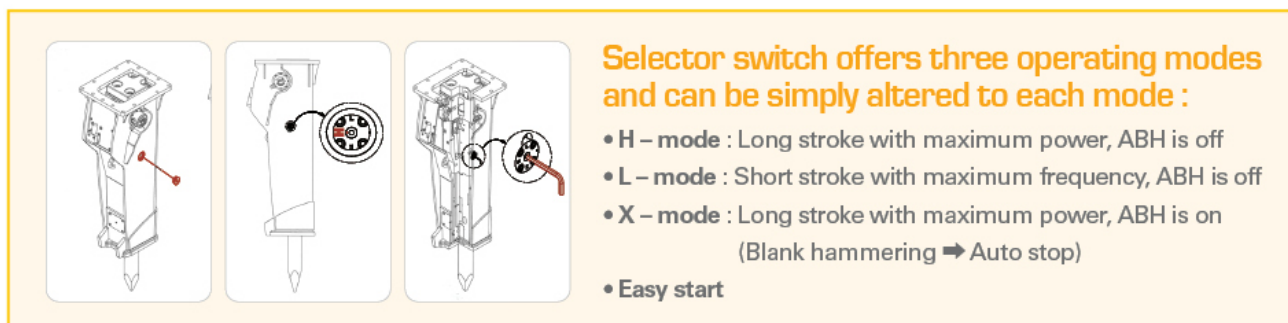
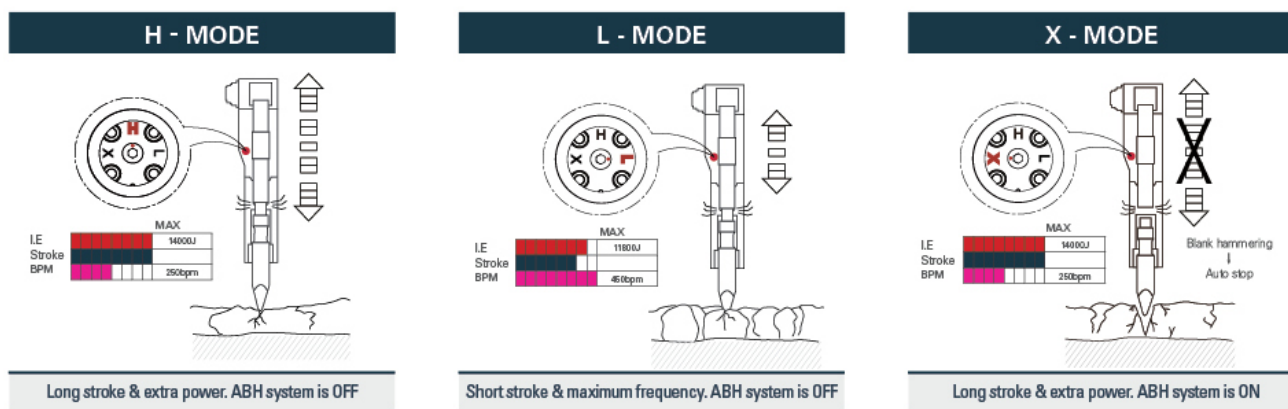
Easy check and maintenance provide comfort to operator.

### An innovative EasyLube System for SQ premium series to lower operating cost

- Simple built-in EasyLube System
- Elimination of hoses and fittings connections
- Easy to replace grease cartridge
- Can be closed when not in use (operator selectable)
- Easy to check and maintenance

## IPC & ABH System Control (SQ60-SQ181)

\* Integrated Power Control and Anti-Blank Hammering



# SMALL RANGE BREAKERS

Soosan designs, manufactures and supports reliable and cost effective a full range of compact SQ breakers for all makes and models of skid/track loaders and compact excavators and backhoe loaders.



## Unique advanced power control

This feature provides the optimum breaker power and blow frequency for the job site requirements.

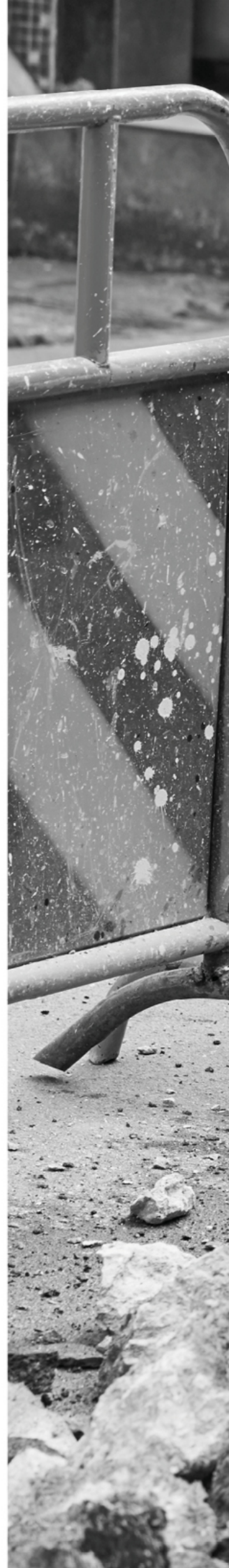
Operator can choose from three stroke options to increase production efficiency while reducing operating and maintenance cost.

## Fewer components, less maintenance

Simple yet rugged design of SQ small breaker improves reliability while reducing maintenance cost.

## High power to weight ratio

The use of premium materials and high technology results in less weight, and outstanding performance.



## FAST FACTS

- Patented built-in valve system
- Slip-fit lower bushing
- Accumulator free design
- Fully enclosed vibration reducing housing - no through bolt.
- Unique built-in EasyLube System and advanced power control system (Available on SQ35-SQ50 EasyLube)



# MEDIUM-HEAVY RANGE BREAKERS

SQ medium and heavy breakers are designed for operator to maximize productivity with unique features.



## **Slim profile with robust structure**

Slim profile for better visibility in narrow trench work. Hardox steel reinforcements at the lower end of the housing, protect the casing and power cell.

## **IPC & ABH system**

IPC (Integrated Power Control) & ABH (Anti-Blank Hammering) system allow you to choose from 3 different modes. The automatic anti-blank hammering function can be activated off or on. The operator can select the optimum mode from high frequency with normal power to low frequency with extra power. With this advanced system, the operator may choose the most efficient operating mode in accordance with site requirements easily and in a matter of minutes.

## **Auto shut-off & easy start**

Hydraulic breaker operating can be automatically stopped in order to prevent consequential damage to the power cell due to the blank hammering. Especially in secondary breaking or if an operator is unskilled.

Hydraulic breaker operation is easy to restart when soft pressure is applied to the chisel on the work surface.

## **Tie bolt nut locking device**

This prevents the power cell from consequential damage that may be caused by loosening of the tie bolt.





## FAST FACTS

- Anti-blank firing and easy start function
- Variable blow frequency and impact power
- Swivel hose adapters
- Anti-dust protection
- Improved vibration-noise damping absorbs
- iF Design Award Winner
- 9 models to fit all makes and models of carriers from 33,069 lbs to 198,416 lbs(15-90 tons)

# SMALL RANGE BREAKERS



## Applications

- Curb and gutter repair
- Site preparation
- Municipal and governmental public works
- Infrastructure
- Foundation works
- Road construction
- Demolition works
- General construction works



Description	Unit	SQ10	SQ20	SQ30	SQ35 EasyLube	SQ40 EasyLube	SQ43 EasyLube	SQ45 EasyLube	SQ50 EasyLube
Impact Energy	ft/lb	250	375	450	550	800	1,100	1,500	2,000
Operating Weight	kg(lb)	104 (229)	130 (287)	156 (344)	231 (509)	299 (659)	379 (836)	566 (1,248)	845 (1,863)
Required Oil Flow	l/min (gal/min)	15~35 (4~9)	20~45 (5.3~11.9)	25~55 (6.6~14.5)	30~65 (7.9~17.2)	40~75 (10.6~19.8)	50~90 (13.2~23.8)	60~110 (15.9~29.1)	80~120 (21.1~31.7)
Operating Pressure	bar (psi)	90~120 (1,280~1,707)	90~120 (1,280~1,707)	90~120 (1,280~1,707)	100~130 (1,422~1,849)	110~140 (1,565~1,991)	120~150 (1,707~2,134)	130~160 (1,849~2,276)	150~170 (2,134~2,418)
Short Stroke		-	-	-	960~1,690	900~1,650	800~1,330	740~1,195	650~1,020
Impact Rate	Middle Stroke bpm	-	-	-	800~1,290	790~1,220	700~1,130	670~1,030	590~880
	Standard Stroke	800~1,530	700~1,320	600~1,250	620~1,040	570~1,020	540~800	525~850	455~730
Hose Diameter	in	3/8, 1/2	3/8, 1/2	1/2	1/2	1/2	1/2	3/4	3/4
Tool Diameter	mm (in)	40 (1.6)	45 (1.8)	53 (2.1)	60 (2.4)	68 (2.7)	75 (3.0)	85 (3.3)	100 (3.9)
Applicable Carrier	ton (lbs)	0.8~2.5 (1,700~5,500)	1.2~3.0 (2,600~6,600)	2.0~4.5 (4,400~9,900)	3~6 (6,600~13,200)	4~9 (8,800~19,800)	5~12 (11,000~26,400)	7~15 (15,400~33,000)	9~16 (19,800~35,200)
Noise Level	dB(A)	105.5	106.8	108.5	116.9	108.7	114.5	112	113.5

# MEDIUM-HEAVY RANGE BREAKERS



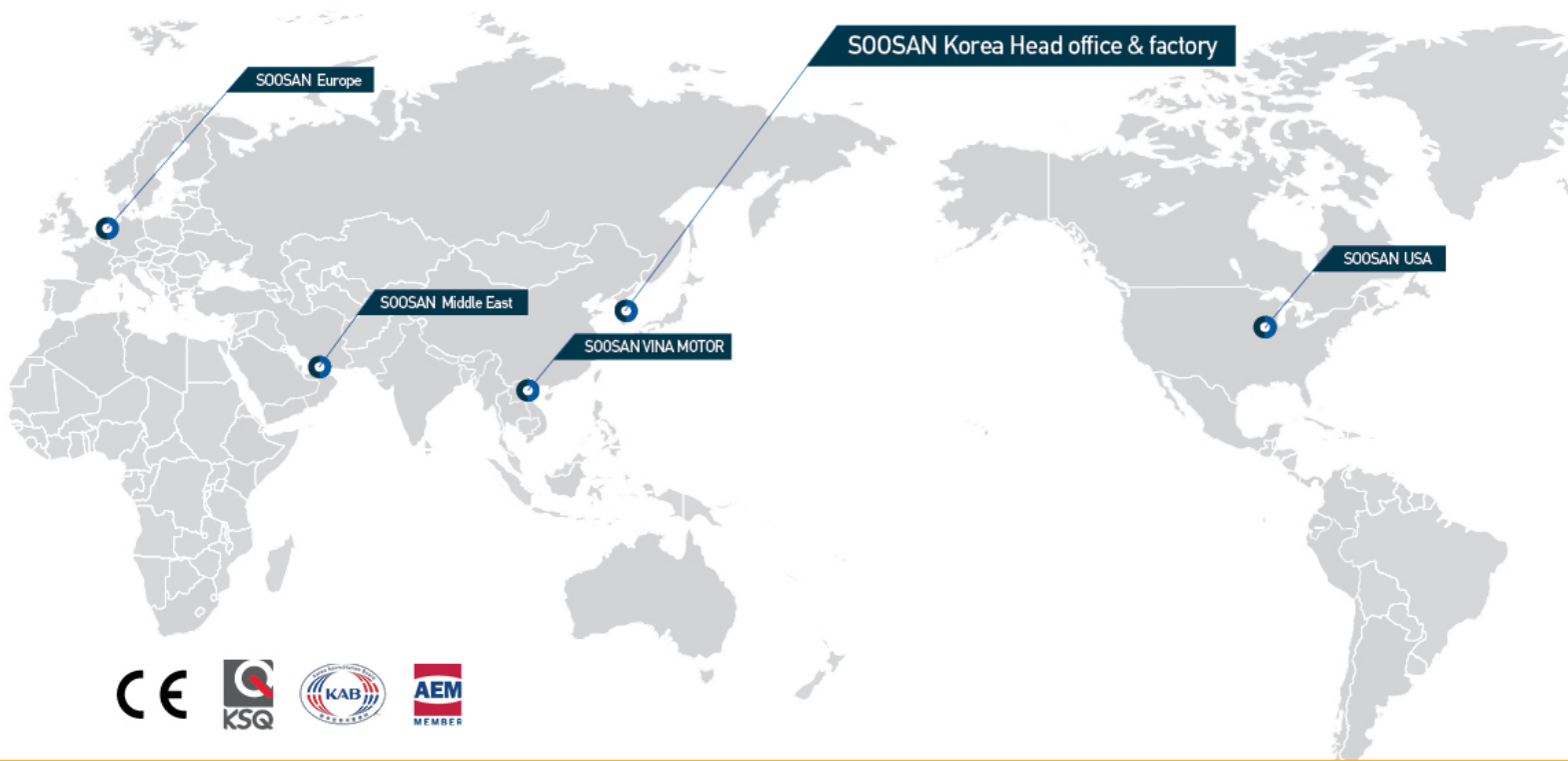
## Applications

- Primary and secondary breaking in quarries
- Site preparation, foundation works
- Road construction
- Demolition works, heavily reinforced concrete
- Trenching
- Tunneling
- Bench leveling
- General construction works



Description	Unit	SQ60	SQ70	SQ80	SQ100	SQ120	SQ130	SQ140	SQ150	SQ181
Impact Energy	ft/lb	3,000	4,000	5,000	6,000	7,500	8,500	10,000	12,000	15,000
Operating Weight	kg (lb)	1,607 (3,543)	1,759 (3,878)	2,053 (4,526)	2,185 (4,817)	2,671 (5,889)	3,033 (6,687)	3,169 (6,986)	3,950 (8,708)	5,889 (12,983)
Required Oil Flow	l/min (gal/min)	90~120 (23.8~31.7)	100~150 (26.4~39.6)	120~180 (31.7~47.6)	150~210 (39.6~55.5)	180~240 (47.6~63.4)	200~260 (52.8~68.7)	200~260 (52.8~68.7)	210~290 (55.5~76.6)	350~450 (93~119)
Operating Pressure	bar (psi)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	160~180 (2,276~2,560)	180~200 (2,560~2,845)
Impact Rate	H-mode	350~650	350~600	350~500	300~450	300~450	250~400	200~350	200~350	200~300
	X-mode	350~650	350~600	350~500	300~450	300~450	250~400	200~350	200~350	200~300
	L-mode	600~850	500~850	500~700	430~580	430~580	380~550	300~500	320~470	300~400
Hose Diameter	in	1	1	1	1	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4
Tool Diameter	mm (in)	125 (4.9)	135 (5.3)	140 (5.5)	150 (5.9)	155 (6.1)	165 (6.5)	165 (6.5)	175 (6.9)	200 (7.9)
Applicable Carrier	ton (lbs)	15~18 (33,000~39,600)	16~21 (35,200~46,200)	18~26 (39,600~57,300)	25~35 (55,100~77,100)	28~38 (61,700~83,700)	30~45 (66,100~99,200)	33~48 (72,700~105,800)	40~55 (88,100~121,200)	50~90 (110,200~198,400)
Noise Level	dB(A)	115	120	118	120	123	124	124	125	125

# SOOSAN Global Network



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