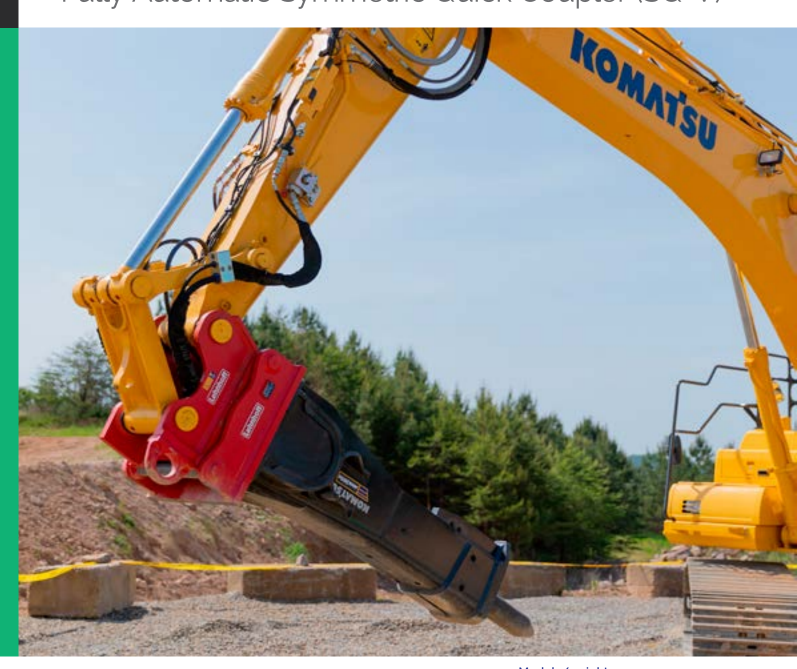




Fully Automatic Symmetric Quick Coupler (SQ-V)



Models/weights				
SQ60V	17,640-39,688 lbs.	8-18 mt		
SQ70V	33,070-61,730 lbs.	15-28 mt		
SQ70-55V	39,685-70,550 lbs.	18-32 mt		
SQ80V	55,115-94,800 lbs.	25-43 mt		
SQ90V	88,185-154,325 lbs.	48-70 mt		

The Fully Automatic Symmetric Quick Coupler System by Lehnhoff

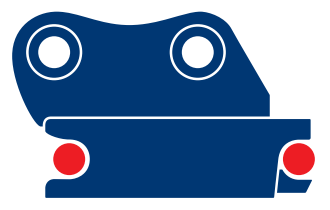
With the Lehnhoff Fully Automatic Symmetric Quick Coupler (SQ-V) system, you can change hydraulic attachments without leaving the cab of the excavator. The combination of a symmetrical quick coupler and Lehnhoff's integrated, patented valve technology delivers outstanding advantages:

- Potential to save in additional excavator and personnel cost.
- Increased productivity with less time spent on manual attachment changes.
- Easier attachment changes even with short working cycles.
- Keeps operator comfortably out of harm's way.
- Potential to expand your available range of services.





Lehnhoff Fully Automatic Symmetric Quick Coupler (SQ-V)



What is the S-standard?

- Open industry standard for the interface between excavator and attachment.
- Ensures compatibility between different manufacturers for rigid attachments.
- Symmetrically aligned pins on adapter plates as indicated in red in the above graphic.
- Size specification refers to shaft diameter SQ80 = shaft diameter 80 mm (3.2 in).

S-Standard +

Lehnhoff SQ complements the symmetrical concept of the S-standard with an ingenious feature: a symmetrically constructed valve block that allows attachments such as a tilting bucket or a crusher bucket to be operated hydraulically in shovel mode. A built-in protection function prevents misdirected engagement with attachments that are not intended for reverse mode such as with a breaker.

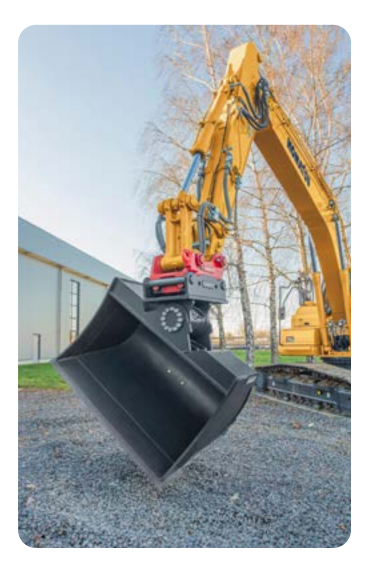
S-Standard+ advantages

- Compact, robust and light.
- Preservation of the excavator's breakout force.
- Well-suited to tiltrotator applications.
- Protected hoses.
- Reverse mode also for hydraulic attachments (if applicable)*.
- Adjusted to kinematic and performance level of the respective machine.

Lehnhoff symmetrical quick coupler (SQ)

One standard, many possibilities

SQ quick couplers are based on the S-standard and are compact, light and robust. The standardized interface with two coupling shafts enables rigid attachments such as buckets to be rotated by 180 degrees to use as a backhoe or shovel (S-standard interface provided).

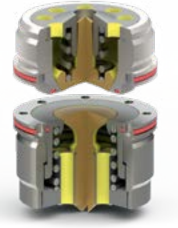


Lehnhoff SQ-V: The technical highlights

- Precise hydraulic connection through patented valve technology.
- The extremely short stroke of 0-.20" allows immediate full oil flow through mechanical activation.
- Short stroke valves for high performance with minimum pressure loss and low heat generation.
- Easy-to-maintain valve technology (quick and convenient on-site valve and/or seal changes).
- Fully symmetrical valve block arrangement enables 180-degree rotated application of hydraulic attachments such as tilt buckets, screen buckets and crusher buckets*.
- Reinforced S and A blocks provide protection of valves. Flat surfaces provide ease of access for maintenance.
- Emergency unlocking.



Engaged valve

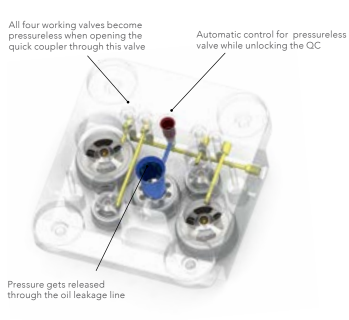


Disengaged valve

*Not applicable to SQ90V models

Block Internal Depressurization (BID) unit

- During the unlocking process, the high-flow (1st ATT) line and low-flow (2nd ATT) line in both S and A blocks are automatically depressurized.
- Increases the service life of the valves.
- The depressurization unit integrated in the valve block enables particularly low installation effort and significant cost reduction.
- No need for manual adjustment of the excavator hydraulics.
- Automatically activated by pressing unlock button.





Valve change at SQ-V

Lehnhoff Fully Automatic Symmetric Quick Coupler (SQ-V)

SQ-V valve blocks

Valve configurations

S-block: Valve block in the quick coupler

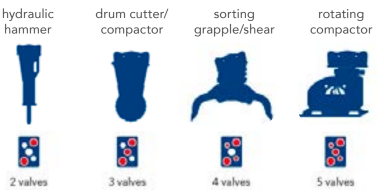
- Five symmetrically arranged short-stroke valves.
- Included oil drain line.
- Integrated hydraulic tensioning device for firm hydraulic connections.
- Optional electrical feed (EF).

A-block: Valve block in the attachment

- Five symmetrically arranged short-stroke valves to mate with S-block.
- Valve configuration designed to match specific hydraulic attachments.
- Unused auxiliary lines are easily capped with flat "blank valves".
- Optional electrical feed (EF).

A-block valve configurations

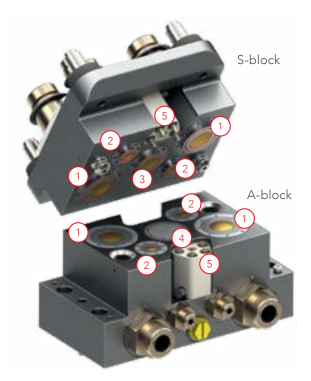
(examples, but not limited to the attachments below)



red = active valves white = blank valves

Lehnho	off S-block valve spe	ecifications	SQ6oV	SQ70V/ SQ70-55V/SQ80
Туре	Size	Flow rate (ca. gpm)	Number of valves	Number of valves
KV1	1/2" ORFS-8	29	3	2
KV2	5/8" ORFS-10	42	-	-
KV3	3/4" ORFS-12	63	2	1
KV4	1" ORFS-16	145	-	2
KV6	1 1/4" ORFS-20	198	-	-

Note: The specified flow rate refers only to the short-stroke valve. *SQV90 valve block may differ from the image shown ***Configuration shown is only valid for SQ60V, SQ70V, SQ70-55V and SQ80V



- (1) High-flow (1st ATT) line
- (2) Low-flow (2nd ATT) line
- (3) Oil drain line
- 4 Blank valve
- (5) Optional electrical feed (EF)



oV				SQ90V		
	Туре	Size	Flow rate (ca. gpm)			
	KV1	1/2" ORFS-8	29	2 + (1*)		
	KV2	5/8" ORFS-10	42	-		
	KV3	1/2" ORFS-8	63	1+(1**)		
	KV4	1" ORFS-16	145	-		
	KV6	1 1/4" ORFS-20	198	2		
	Optiona	Optional for SQ90V:				
	*KV1	M10 x 1	29	Grease supply		
080V	**KV3	1/2" ORFS-8	63	Water supply		

Lehnhoff Fully Automatic Symmetric Quick Coupler (SQ-V)

Lehnhoff Fully Automatic Symmetric Quick Coupler (SQ-V)

SQ adapters: Suitable for attachments of all types and brands

No matter which brand of attachments you want to connect to your excavator, rigid or hydraulic — we can offer SQ adapters for all options. Thanks to the defined S standard, all SQ adapters for rigid attachments in each class will fit all couplers that use the S standard*.



Adapter frame

for rigid attachments,

e.g. bucket conversions (also

available with base plate)





Universal adapter SQ-V with valve block and adapter can be welded or holes can be drilled to accommodate any attachment



with valve block and hole pattern predrilled for a specific attachment

LSC safety assistance system

Lehnhoff Safety Control (LSC) offers control of all operating states of the quick coupler from the driver's cab. If LSC detects a faulty connection, it will display a warning so the operator can take action.

- Monitoring of conditions via integrated sensors.
- Illuminated optical display and acoustic signals.
- Control of the operating states via the LSC control unit mounted in the cab.
- Two-finger operation of the unlocking function prevents accidental unlocking of the coupler.
- Standard with all new Lehnhoff SQ quick coupler systems.
- Complies with ISO 13031.





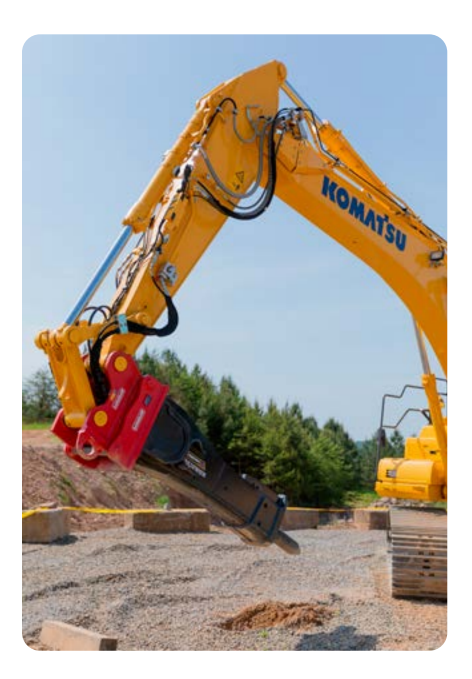
Lehnhoff fully automatic symmetric quick coupler (SQ-V)

	SQ60V	SQ70V	SQ70-55V	SQ80V	SQ90V
Excavator class (lbs.)*	17,640 - 39,685	33,070 - 61,730	39,685 - 70,550	55,115 - 94,800	88,185 - 154,325
Pick-up shaft dia. (in)	2.36	2.76	2.76	3.15	3.54
Axle spacing (in)	18.90	23.62	23.62	26.38	29.53
Width (in)	13.31	17.64	21.65	23.15	29.45
Approximate weight (lbs.)**	375	617	705	948	1,631
Standard valve configuration	3 × KV1 2 × KV3	2 × KV1 2 × KV4 1 × KV3	2 × KV1 2 × KV4 1 × KV3	2 × KV1 2 × KV4 1 × KV3	2 × KV1 1 × KV3 2 × KV6
Recommended Komatsu excavator available in U.S. market	PC78-PC170	PC138-PC240	PC170-PC290	PC238-PC390	PC490-PC650

* Rough classification. Suspension and maximum break-out force of excavator must be considered. ** Dependent upon excavator specific suspension

*Compatibility between different manufacturers is only given for rigid attachments





Contact your Montabert distributor to place your Lehnhoff quick coupler order.

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