







A natural evolution in pumps. More speed, more ergonomics, more extras...

SR 10

Super compact petrol pumps for single tool operation

3-stage pump technology



- Much higher flow/speed in 2nd stage for quicker rescue operations
- Lower flow/speed in 3rd stage for more tool control

Compact and lightweight



- Standard version weighs only 14.5 kg
- Ergonomic, compact design
- Easy to carry
- Easy to store





- Better grip
- Ergonomic design for improved carrying balance
- Pump easier to carry





• Pump can be used with any tool including the biggest rams





• For quick and easy monitoring of oil level from the outside of the pump





















CORE technology



- Single hose, single coupler system
- For safer, faster and easier use of tools

LED lighting (optional)



- Easy to locate pump in the dark
- Facilitates coupling and uncoupling of hoses in the dark

Quick Fix & Release Bracket (optional)



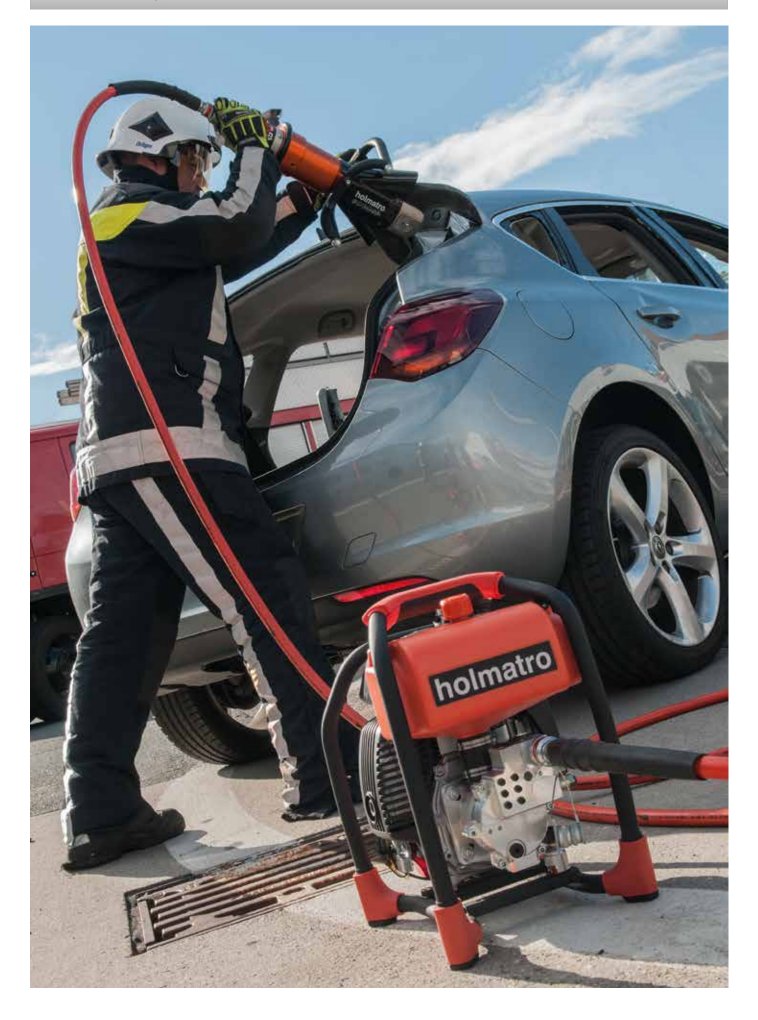
- For quick and easy access to pump in rescue vehicle
- Saves time during rescue operations
- Saves space in rescue vehicle
- Less physical strain on rescuers when pulling out and putting back the pump

Dual hose connection (optional)



- For traditional dual hose systems
- With pivoting couplers for easy storage (no couplers sticking out)





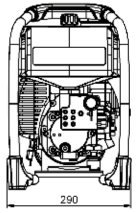


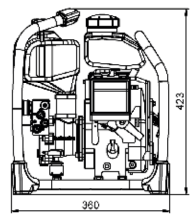


Motor pumps- Super (Compact	Petrol			
specifications		SR 10 PC 1	SR 10 PT 1		
equipped with		CORE	dual hoses		
article number		150.152.690	150.152.692		
EN 13204 classification 1)		ST	0		
number of tool connections		1			
working pressure	bar / Mpa	720 /	72		
engine ²⁾		4-stroke petrol - 2	2.1 HP - 1.6 kW		
capacity fuel tank	СС	770			
continuous operation	hours	3	3		
pump type		3-stage	3-stage axial		
capacity oil tank	СС	284	2840		
effective oil capacity	CC	250	2500		
output 1st stage (0 - 150 bar)	cc / min	345	3450		
output 2nd stage (150 - 280 bar)	cc / min	150	00		
output 3rd stage (280 - 720 bar)	cc / min	65	0		
weight, ready for use 3)	kg	14.5	14.9		
dimensions (L x W x H)	mm	360 x 29	0 x 423		
sound emission at 1 m 4)	dB(A)	82)		
sound emission (unloaded)	dB(A)	79	79		
temperature range	·	-20°C -	-20°C - +55°C		
hydraulic oil level indication		V	V		
engine oil level sensor		·	V		

¹⁾STO = Single Tool Operation | ²⁾ according to SAE J1349 | ³⁾ inclusive hydraulic and engine oil, fuel and coupler | ⁴⁾ sound level with one tool at max. pressure at 1 n distance according to EN 13204

Certified according to EN 13204. Certification conducted by UL.





Accessories SR 10 pumps	\
	art.nr.
LED lights unit	590.000.343
Mounting plate pump side for Quick Fix & Release Bracket. To mount pump on bracket.	150.062.189
Quick Fix & Release Bracket*. To secure pump in rescue vehicle, for quick and easy access to pump.	150.062.188
Angled mounting plate truck side for Quick Fix & Release Bracket. To mount bracket under an angle. For less physical strain on rescuers when pulling out/putting back the pump.	150.062.193
* Delivered with fastening material.	



A natural evolution in pumps. More power, more speed, more

SR 20

extras...

Compact petrol and electric pumps for single and simultaneous multiple tool operation

3-stage pump technology



- Much higher flow/speed in 2nd stage for quicker rescue operations
- Lower flow/speed in 3rd stage for more tool control

Compact and lightweight



- Standard version weighs only 22.7 kg
- Ergonomic, compact design
- Easy to carry
- Easy to store

Soft-grip carrying handle



- Better grip
- Ergonomic design for improved carrying balance
- Pump easier to carry

Large hydraulic oil capacity



- Pump can be used with any tool including the biggest rams (STO models)
- Enough oil to operate any two rescue tools at the same time (MTO models)

Hydraulic oil level indicator



 For quick and easy monitoring of oil level from the outside of the pump





















CORE technology



- Single hose, single coupler system
- For safer, faster and easier use of tools

LED lighting (optional)



- Easy to locate pump in the dark
- Facilitates coupling and uncoupling of hoses in the dark

Quick Fix & Release Bracket (optional)



- For quick and easy access to pump in rescue vehicle
- Saves time during rescue operations
- Saves space in rescue vehicle
- Less physical strain on rescuers when pulling out and putting back the pump

Dual hose connection (optional)



- For traditional dual hose systems
- With pivoting couplers for easy storage (no couplers sticking out)









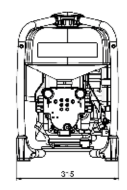


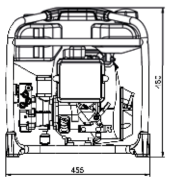
Motor pumps - Compa	ıct	Pe	trol	Electric		
specifications		SR 20 PC 2	SR 20 PT 2	SR 20 DC 1	SR 20 DT 1	
equipped with		CORE	dual hoses	CORE	dual hoses	
article number		150.152.696	150.152.698	150.152.699	150.152.700	
EN 13204 classification 1)		M	TO	S	TO	
number of tool connections		2 (simultaneo	ous operation)		1	
working pressure	bar / Mpa	720	/72	720)/72	
engine 2) / motor		4-stroke petrol -	3.0 HP - 2.2 kW ²⁾	1.1 kW - 230	V- 50Hz - 1Ph	
capacity fuel tank	CC	17	'00			
continuous operation	hours	4				
pump type		3-stage axial		3-stage axial		
capacity oil tank	cc	4340		4340		
effective oil capacity	cc	40	000	4000		
output 1st stage (0 - 150 bar)	cc / min	2 x 2800		3000		
output 2nd stage (150 - 280 bar)	cc / min	2 x	1250	1350		
output 3rd stage (280 - 720 bar)	cc / min	2 x	525	5	75	
dimensions (L x W x H)	mm	455 x 3	15 x 460	455 x 3	15 x 460	
weight, ready for use 3)	kg	22.7	23.6	24.9	25.4	
sound emission at 1 m 4)	dB(A)	85		7	75	
sound emission (unloaded)	dB(A)	81		7	73	
temperature range		-20°C -	- +55°C	-20°C	- +55°C	
hydraulic oil level indication			/		/	

Accessories SR 20 pumps	\
	art.nr.
LED lights unit	590.000.343
Mounting plate pump side for Quick Fix & Release Bracket. To mount pump on bracket.	150.062.190
Quick Fix & Release Bracket*. To secure pump in rescue vehicle, for quick and easy access to pump.	150.062.188
Angled mounting plate truck side for Quick Fix & Release Bracket. To mount bracket under an angle. For less physical strain on rescuers when pulling out/putting back the pump.	150.062.193
* Delivered with fastening material.	

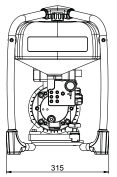
tool at max. pressure at 1 m distance according to EN 13204 Certified according to EN 13204. Certification conducted by UL.

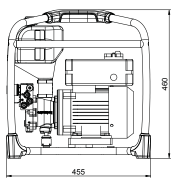
SR 20 P models





SR 20 D models





A natural evolution in pumps. More speed, more extras...

SR 30

Petrol and electric powered Compact Rescue Modules for simultaneous multiple tool operation

3-stage-pump technology



- Much higher flow/speed in 2nd stage for quicker rescue operations
- Lower flow/speed in 3rd stage for more tool control

Large hydraulic oil capacity



 Enough oil to operate any two tools at the same time, including the biggest rams

Hydraulic oil level indicator



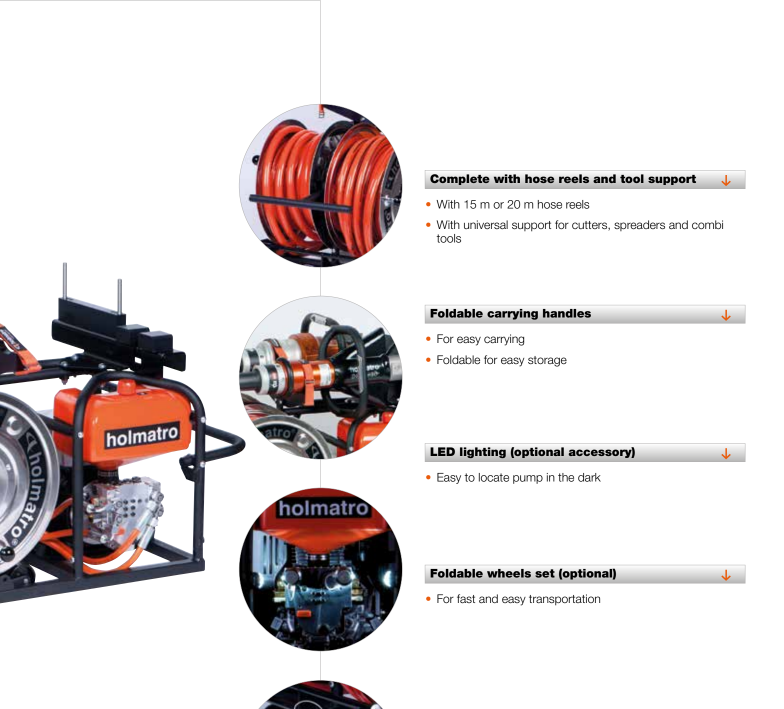
 For quick and easy monitoring of oil level from the outside of the pump

CORE technology

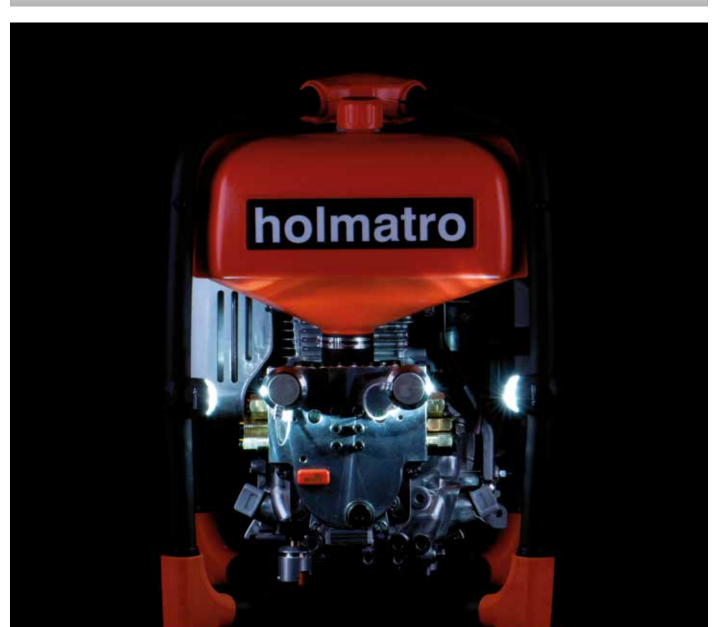


- Single hose, single coupler system
- For safer, faster and easier use of tools

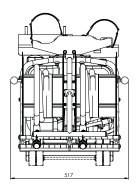


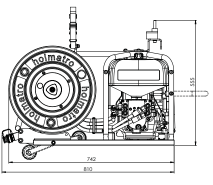




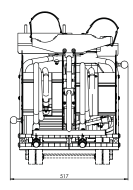


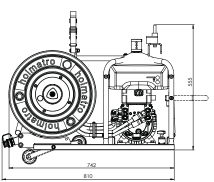
SR 31/32 P models





SR 31/32 D models







Certified according to EN 13204. Certification conducted by UL.



Motor pumps - Comp Rescue Module	pact	Petrol		Electric		
specifications		SR 31 PC 2	SR 32 PC 2	SR 31 DC 2	SR 32 DC 2	
equipped with		CO	RE	CC	RE	
article number		150.152.703	150.152.707	150.152.711	150.152.713	
EN 13204 classification 1)		M	ГО	M	TO	
number of tool connections		2 (simultaneo	us operation)	2 (simultaneo	ous operation)	
working pressure	bar / Mpa	720	/ 72	720	/ 72	
engine ²⁾ / motor		4-stroke petrol - 3	3.0 HP - 2.2 kW ²⁾	1.8 kW - 230V- 50H	Hz - 1Ph	
capacity fuel tank	cc	17	00	-	-	
continuous operation	hours	3				
pump type		3-stage axial		3-stage axial		
capacity oil tank	cc	4340		4340		
effective oil capacity	cc	4000		4000		
output 1st stage (0 - 150 bar)	cc / min	2 x 2	2800	2 x 3000		
output 2nd stage (150 - 280 bar)	cc / min	2 x 1	250	2 x 1350		
output 3rd stage (280 - 720 bar)	cc / min	2 x	525	2 x 575		
dimensions (L x W x H)	mm	742 x 51	17 x 555	742 x 5	17 x 555	
length of hoses	m	15	20	15	20	
weight, ready for use 3)	kg	64.5	69.4	72.7	77.6	
sound emission at 1 m 4)	dB(A)	85		7	77	
sound emission (unloaded)	dB(A)	81		7	73	
temperature range		-20°C - +55°C		-20°C -	- +55°C	
hydraulic oil level indication		V			/	
All SR 30 pumps standard delivere	d with 2 hose reels, for	oldable carrying handles and tool sup	port for cutter, spreader and combi	tool.		

Motor pumps - (Rescue Module	Compact	Petrol		Electric		
model		SR 31 PC 2 W *	SR 32 PC 2 W *	SR 31 DC 2 W *	SR 32 DC 2 W *	
article number		150.152.705	150.152.709	150.152.712	150.152.714	
length of hoses	m	15	20	15	20	
weight, ready for use 3)	kg	66.1	71.0	74.3	79.2	
* W = with foldable wheels	set. For further ted	hnical details see main table under petrol	or under electric.			

Accessories SR 30 pumps	↓
	art.nr.
LED lights unit	590.000.343

A natural evolution in pumps. More speed, more ergonomics, more extras...

SR 40

Heavy-duty petrol, diesel and electric powered pumps for simultaneous multiple tool operation

3-stage pump technology



- Much higher flow/speed in 2nd stage for quicker rescue operations
- Lower flow/speed in 3rd stage for more tool control

Optimal weight / performance ratio



- Standard version weighs 37.3 kg
- Lighter than comparable heavy duty pumps

Soft-grip carrying handle



- Better grip
- Ergonomic design for improved carrying balance
- Pump easier to carry







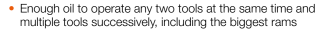
















Hydraulic oil level indicator on pump

1

• Integrated dip stick for quick and easy monitoring of oil level



CORE technology



- Single hose, single coupler system
- For safer, faster and easier use of tools



LED lighting (optional)



- Easy to locate pump in the dark
- Facilitates coupling and uncoupling of hoses in the dark





- 15 m or 20 m hose reels
- Dual hose connection for traditional dual hose systems; with pivoting couplers for easy storage (no couplers sticking out)





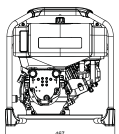
Holmatro Spider rang		011 10					↓	
Motor pumps - Heavy	y Duty		Petrol			Electric		
specifications		SR 40 PC 2	SR 41 PC 2	SR 42 PC 2	SR 40 DC 2	SR 41 DC 2	SR 42 DC 2	
equipped with			CORE			CORE		
article number		150.152.715	150.152.718	150.152.721	150.152.724	150.152.726	150.152.728	
EN 13204 classification 1)			MTO			MTO		
number of tool connections		2 (s	simultaneous operati	on)	2 (s	simultaneous operati	on)	
working pressure	bar / Mpa		720 / 72			720 / 72		
engine ²⁾ / motor		4-strok	e petrol - 5.5 HP - 4.	1 kW ²⁾	1.8	kW - 230V - 50Hz -	1Ph	
capacity fuel tank	CC		3100					
continuous operation	hours	4						
pump type		3-stage axial		3-stage axial				
capacity oil tank	CC	6340			6340			
effective oil capacity	CC		6000			6000		
output 1st stage (0 - 150 bar)	cc / min		2 x 2800		2 x 3000			
output 2nd stage (150 - 280 bar)	cc / min		2 x 1250		2 x 1350			
output 3rd stage (280 - 720 bar)	cc / min		2 x 525		2 x 575			
dimensions (L x W x H)	mm	497 x 467 x 492	497 x 95	50 x 492	497 x 467 x 492	497 x 9	50 x 492	
length of hoses	m		15	20		15	20	
weight, ready for use 3)	kg	37.3	64.0	68.9	41.0	67.7	72.6	
sound emission at 1 m 4)	dB(A)	85			77			
sound emission (unloaded)	dB(A)	84			73			
temperature range			-20°C - +55°C			-20°C - +55°C		
hydraulic oil level indication (dipstic	k)		V			V		
engine oil level sendor			V					

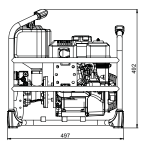
¹⁾ MTO = Multiple Tool Operation	2) according to SAE J1349	³⁾ inclusive hydraulic and engine oil, fuel and couplers	⁴⁾ sound level with one tool at max. pressure at 1 m
distance according to EN 13204			

Certified according to EN 13204. Certification conducted by UL.

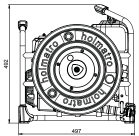
model	art.nr	equipped with	motor	length hose - m	weight - kg	dimensions - mm	
SR 40 PT 2	150.152.717	dual hoses	petrol		38.1	497 x 467 x 492	
SR 41 PT 2	150.152.720	dual hoses	petrol	15	73.4	497 x 950 x 492	
SR 42 PT 2	150.152.723	dual hoses	petrol	20	81.4	497 x 950 x 492	
SR 40 DT 2	150.152.725	dual hoses	electric		41.9	497 x 467 x 492	
SR 41 DT 2	150.152.727	dual hoses	electric	15	77.1	497 x 950 x 492	
SR 42 DT 2	150.152.729	dual hoses	electric	20	85.1	497 x 950 x 492	
For further technical de	For further technical details see main table under petrol or under electric.						

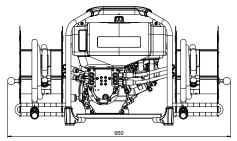
SR 40 P models





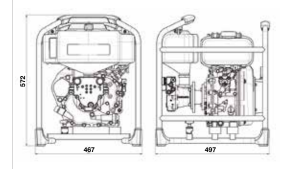
SR 41/42 P models





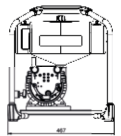
Motor pumps - Heavy Duty		Diesel		
specifications		SR 40 YC	SR 40 YT	
equipped with		CORE	dual hoses	
article number		150.152.737	150.152.738	
number of tool connections		2 (simultaneo	us operation)	
working pressure	bar / Mpa	720	/ 72	
engine 1) / motor		4-stroke diesel - 4	4.2 HP - 3.1 kW ¹⁾	
capacity fuel tank	cc	24	00	
continuous operation	hours	4		
pump type		3-stage axial		
capacity oil tank	cc	6340		
effective oil capacity	cc	6000		
output 1st stage (0 - 150 bar)	cc / min	2 x 3000		
output 2nd stage (150 - 280 bar)	cc / min	2 x 1350		
output 3rd stage (280 - 720 bar)	cc / min	2 x	575	
dimensions (L x W x H)	mm	497 x 46	67 x 572	
weight, ready for use 2)	kg	47.0 47.8		
sound emission at 1 m ³⁾	dB(A)	103		
sound emission (unloaded)	dB(A)	83		
temperature range		0°C - +55°C		
hydraulic oil level indication (dipstick)		V		

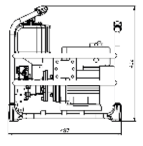
SR 40 Y models



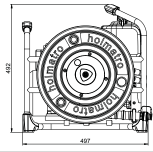
Accessories SR 40 pumps	art. nr.
LED lights unit	590.000.343

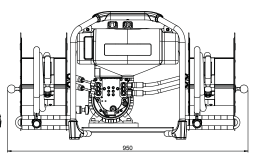
SR 40 D models



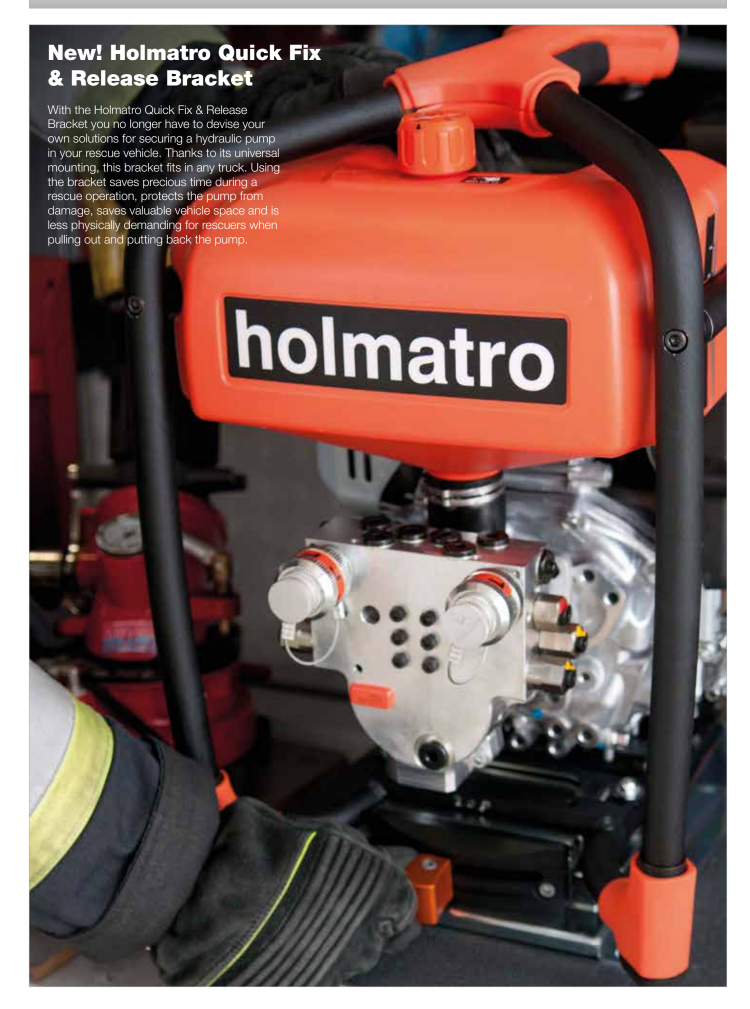


SR 41/42 D models



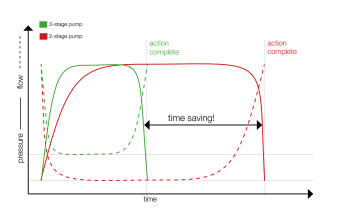






3-stage pump technology for faster operation and greater control

Every Spider pump incorporates 3-stage pump technology. This innovative system delivers higher flow in the second stage enabling you to cut through the B-pillar of an older model car in half the time it takes a 2-stage pump. The third stage delivers lower flow at higher pressure allowing you to cut through hard, reinforced pillars in a controlled way. The result is faster tool operation and more control when you need it.



Cutting typical B-pillar of older model car with Holmatro NCT™ II cutter connected to Spider range 3-stage pump.









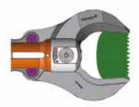
1st stage

Cut completed at the highest possible flow / speed in the 1st and 2nd stage.

2nd stage

Cutting reinforced B-pillar of new model car with Holmatro NCT™ II cutter connected to a Spider range 3-stage pump.







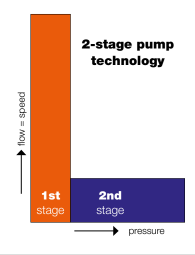


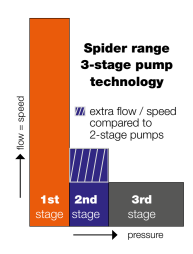
1st stage

2nd stage

Relatively high flow / speed retained in 2nd stage to cut material quickly. Lower flow / speed in 3rd stage to break material in a controlled manner. Pump only switches to 3rd stage with extremely hard, reinforced pillars.

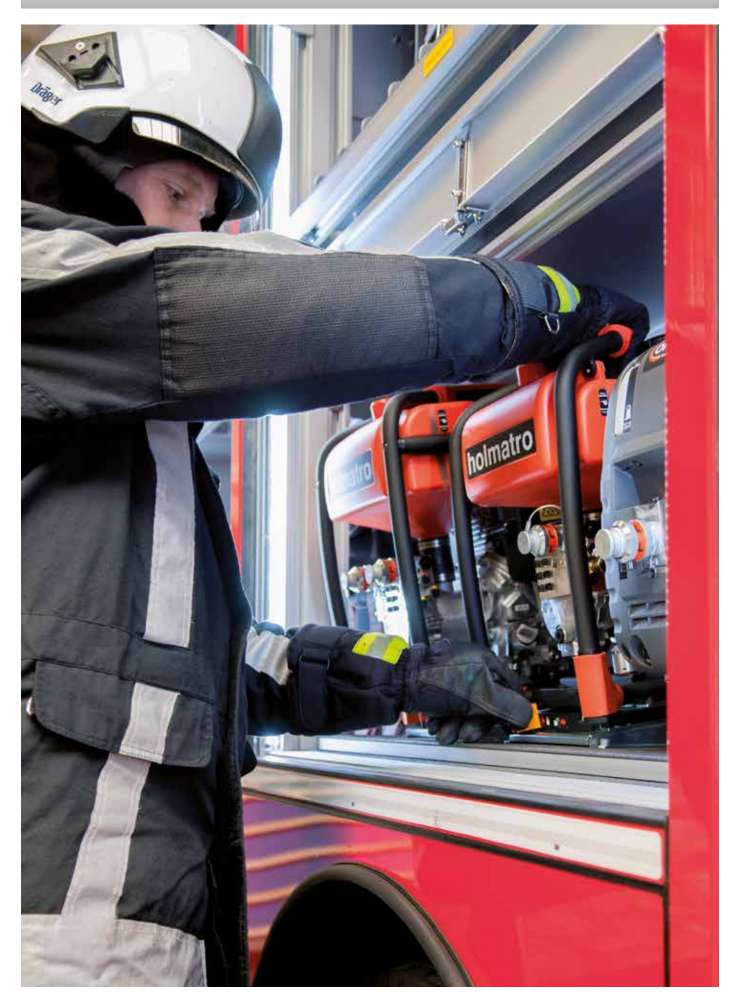
3rd stage

















Spider range features at a glance				
Features	SR 10	SR 20	SR 30	SR 40
Standard				
CORE technology	V	V	V	✓
Soft-grip carrying handle	✓	V	X	V
Lightweight	✓	V	X	√ / X
Large hydraulic oil capacity	✓	V	v	V
3-stage-pump technology	V	V	V	v
Hydraulic oil level indicator	v	v	✓	✓
Single tool operation (STO)	✓	V	X	X
Multiple tool operation (MTO)	×	V	V	V
Petrol engine	✓	V	V	V
Electric motor	×	V	V	V
Diesel engine	×	×	X	V
Tool support	X	×	✓ standard	x
Optional				
Hose reels	×	×	✓ standard	v
Foldable wheels set	×	×	V	X
LED lighting	v	V	V	v
Dual hose connection	V	V	x	v
Quick Fix & Release Bracket	V	V	X	X



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