



# Swagebolt Installation Equipment

STD – STANDARD INSTALLATION TOOLS					
INSTALLATION TOOL DIMENSIONS		T102	T104	T105	T106
Body Length	mm	143	118	205	342
Body Diameter	mm	89	60	122	123
Height	mm	203	176	217	346
Weight	kg	8	3.5	18	3.5
Stroke	mm	41	25	65	23
NOSE ASSEMBLY (to suit Installation Tool)					
T106-5MGNA	5mm FB Maxi Fastener				✓
T106-6MGNA	6mm FB Maxi Fastener				✓
T106-5MBNA	4.8mm FB Mono Fastener				✓
T106-6MBNA	6.4mm FB Mono Fastener				✓
T104-10NA	10mm STD Swagebolt Fastener		✓		
T104-10MGNA	10mm FB Maxi Fastener		✓		
T102-13NA	13mm STD Swagebolt Fastener	✓			
T102-16NA	16mm STD Swagebolt Fastener	✓			
T102-19NA	19mm STD Swagebolt Fastener	✓			
T102-19BNA	19mm BRL Swagebolt Fastener	✓			
T105-22NA	22mm STD Swagebolt Fastener			✓	
T105-25NA	25mm STD Swagebolt Fastener			✓	
T105-28NA	28mm STD Swagebolt Fastener			✓	



CQ – CLOSE QUARTER INSTALLATION TOOLS							
INSTALLATION TOOL DIMENSIONS		T101-13	T101-16	T101-19	T108-19	T101-22	T101-25
Body Length	mm	185	185	194	149	210	217
Body Diameter	mm	92	92	103	112	124	134
Back Mark	mm	31	31	34	37	43	53
Weight	kg	6.3	7.3	7.7	6.5	11.9	16
Stroke	mm	33	33	33	37	39	41
FASTENER DIAMETER (to suit Installation Tool)							
13mm STD Swagebolt Fastener		✓					
16mm STD Swagebolt Fastener			✓				
19mm STD Swagebolt Fastener				✓	✓		
22mm STD Swagebolt Fastener						✓	
25mm STD Swagebolt Fastener							✓



COLLAR SPLITTERS			
INSTALLATION TOOL DIMENSIONS		T200	T201
Body Length	mm	210	248
Body Diameter	mm	60	65
Body Height	mm	90	110
Weight	kg	4.6	7.8
Stroke	mm	20	20
FASTENER DIAMETER (to suit Installation Tool)			
13mm STD Swagebolt Fastener		✓	
16mm STD Swagebolt Fastener		✓	
19mm STD Swagebolt Fastener		✓	
22mm STD Swagebolt Fastener			✓
25mm STD Swagebolt Fastener			✓
28mm STD Swagebolt Fastener			✓



**SWAGEPAC HYDRAULIC POWERIGS**

DIMENSIONS		SPD1	SP220	SP380	SPHP380	SPD380	SP460	SP525	SPHP525	SPD525
Length	mm	1150	960	960	1150	960	960	960	1150	960
Width	mm	480	360	360	480	360	360	360	480	360
Height	mm	670	590	590	670	590	590	590	670	590
Weight	kg	170	105	105	172	140	105	105	172	140
Motor	kW	4.1 / 5.0	2.2	2.2	7.5	7.5	2.2	2.2	7.5	7.5
Electrical Power Supply	VAC	-	220	380	380	380	460	525	380	525
Electrical Power Supply	PH	-	1	3	3	3	3	3	3	3
Operational Amperage	A	-	13.2	5.08	15.5	15.5	5.08	3.88	15.5	15.5
Operational Hertz	Hz	-	50	50	50	50	60	50	50	50
Pull Pressure	MPa	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2	55.2
Return Pressure	MPa	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7
Oil Flow Volume	ℓ /min	4.5 / 5.0	2.6	2.5	7.4	7.4	7.4	2.5	7.4	7.4
Starting Method		Recoil/Electric	-	-	-	-	-	-	-	-
Installation Tool Ports		1	1	1	1	2	1	1	1	2

