

STANLEY.

Pressure Washer Image AR PRODUCT CODE AR EARL 13 BARCODE AR EAR	The Power of Experience	
AR PRODUCT CODE AR CAN 13 BANCCODE AR CAN 13 BANCCODE SOSTOR SOSTOR MARNAR CODE SOSTOR SOSTOR MARNAR CODE SOSTOR SOSTOR MARNAR CODE SOSTOR SOSTOR MARNAR PERSEURE (bar) Marketing and Name Plate Info SKPWI4E Marketing and Name Plate Info Marketing and Name Plate Info SKPWI4E A SKPWI4E Marketing and Name Plate Info SKPWI4E A SKPWI4E A Look SKPWI4E A	MODEL NAME	SXPW14E
ARE EAST 13 BARCODE 33394 MANUAL CODE 3394 MANUAL CODE 53046 Motorpump Image Mirketing and Name Plate Info Max Pressure (bar) Moring Pressure (bar) 110 Working Pressure (bar) Working Rested Flow (l/h) 330 Working Rated Flow (l/h) 330 Working Rated Flow (l/h) 330 Motor Power (cm²) 1,4 Motor Power (cm²) 1,5 Motor Working Autorial Motor Riph 1,6 Motor Working Autorial Motor Riph 1,6 Motor Working Autorial Motor Riph 1,6 Motor Working Material Motor Riph Motor Riph Motor Riph 1,6 Motor Working Material Motor Riph Moto	Pressure Washer Image	
Marketing and Name Plate Info	AR PRODUCT CODE	14127
Motorpump Image	AR EAN 13 BARCODE	
Marketing and Name Plate Info		
Max Pressure (bar)	Motorpump Image	
Working Pressure (bar)		
Max Rated Flow (l/h) 390 Working Rated Flow (l/h) 300 Absorbed Power (kW) 1,4 Motor Power (cm²) \ Voltage - Frequency (V-Hz) 220-240 - 50/60 Motor Type (Phase / Class) 1 ~ Universal Max water inlet T*C 50 Max water outet T*C - Max burner power (kW) - Pump methanical system Wobble Plate Pump methanical system Wobble Plate Pump methanical system V Self Priming V Self Priming V Self Priming V Made In China Approval Certification TU SUD GS - CE Real Performances (min - max) SPW14E Pump head working pressure (bar) N/A Pump bead working pressure (bar) N/A Pump bead working pressure (bar) SPW14E Pump bead working pressure (bar) N/A Pump bead working pressure (bar) SPW14E Pump bead working pressure (bar) A/4 - 5,2 Absorbed Power (W) <td< td=""><td></td><td></td></td<>		
Working Rated Flow (I/h) 300		
Absorbed Power (kW) Motor Power (cm³) \ \ \tag{Voltage - Frequency (V + Hz)} 220-240 - 50/60 Motor Type (Phase / Class) Max water inlet T*C 50 Max water routet T*C Max burner power (kW) Pump mechanical system Wobble Plate Pump methanical system Aluminum Total Stop System (TSS) V Self Prining V Made in Approval Certification TUV SUD 65 - CE Real Performances (min - max) Pump head working pressure (bar) NA Pump outlet working pressure (bar) Working Rated Flow (l/min) Absorbed Current (A) Absorbed Current (A) Absorbed Power (W) Motor Winding Material Motor Winding Material Motor Rpm \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Voltage - Frequency (V- Hz) 220-240 - 50/60 Motor Type (Phase / Class) 1 ~ \ Universal Max water lett T'C - Max water outlet T'C - Max burner power (kW) - Pump mechanical system Wobble Plate Pump material Aluminum Total Stop System (TSS) V Self Priming V Made in China Approval Certification TUV SUD 65 - CE Real Performances (min - max) SXPW14E Pump head working pressure (bar) N/A Pump bead working pressure (bar) 60 - 70 Working Rated Flow (I/min) 4,4 - 5,2 Absorbed Current (A) TBC Absorbed Power (W) TBC Motor Winding Material Aluminum Motor Rym \ Unit Dimensions (L x W x H mm) TBC Unit Unit Weight TBC Standard Equipment and Accessories SXPW14E Gun (material) Textile PU White Hose Real (static / Pressure) V (160) Wheels (a mm) <	Absorbed Power (kW)	1,4
Motor Type (Phase / Class) 1 ~ \ Universal Max water inlet T°C 50 Max burner power (kW) - Pump mechanical system Wobble Plate Pump methanical system Aluminum Total Stop System (TSS) V Self Priming V Made in China Approval Certification TUV SUD G\$ - CE Real Performances (min - max) SXPW14E Pump bead working pressure (bar) N\A Pump bead working pressure (bar) 60 - 70 Working Rated Flow (l/min) 4,4 - 5,2 Absorbed Current (A) TBC Absorbed Worver (W) TBC Motor Winding Material Aluminum Motor Rpm \ Unit Weight TBC Standard Equipment and Accessories SXPW14E Gun (material) 5 High Pressure Hose length (m) 5 Hose Real [static / Pressure) Textile PU White Hose Real [static / Pressure) Y (150) Electric Cable (m) - Plug type 5 - Schuko Lance with Adjust	Motor Power (cm ³)	\
Max water inlet T°C - Max water outlet T°C - Max burner power (kW) - Pump mechanical system Wobble Plate Pump material Aluminum Total Stop System (TSS) V Self Priming V Made in China Approval Certification TUV SUD 6S - CE Real Performances (min - max) SXPW14E Pump bead working pressure (bar) N/A Pump outlet working pressure (bar) 60 - 70 Working Rated Flow (l/min) 4,4 - 5,2 Absorbed Current (A) TBC Motor Winding Material Aluminum Motor Winding Material Aluminum Motor Rpm \ Unit Dimensions (L x W x H mm) TBC Unit Weight TBC Standard Equipment and Accessories SYPW14E Gun (material) Plastic High Pressure Hose length (m) 5 HP Hose Material (Textile / Steel Armed) Textile PU White Hose Real (Static / Pressure) V (160) Wheels (a mm) <	Voltage - Frequency (V- Hz)	
Max water outlet T'C Max burner power (kW) - Pump mechanical system Wobble Plate Pump material Aluminum Total Stop System (TSS) V Self Priming V Made in Approval Certification Approval Certification TUV SUD GS - CE Real Performances (min - max) Pump head working pressure (bar) Working Rated Flow (l/min) Absorbed Flow (l/min) Absorbed Flow (l/min) Absorbed Power (W) TBC Absorbed Power (W) TBC Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) TBC Unit Weight TBC Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) 5 HP Hose Material (Textile / Steel Armed) Hese (static / Pressure) Welson (Lance with Adjustable Spray Nozzie Lance with Rotary Spray Nozzie Extension Lance V V Working Standard Spray Nozzie Extension Lance V		
Max burner power (kW) Pump mechanical system Mobble Plate Pump material Aluminum Total Stop System (TSS) V Self Priming V Made in Achina Approval Certification TUV SUD GS - CE Real Performances (min - max) SXPW14E Pump head working pressure (bar) NA Pump outlet working pressure (bar) Absorbed Current (A) Absorbed Flow (l/min) Absorbed Power (W) Absorbed Power (W) Absorbed Power (W) TBC Unit Dimensions (L x W x H mm) Unit Dimensions (L x W x H mm) TBC Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) Figs and Figs (Steel Armed) Hose Material (Textile / Steel Armed) Hose Real (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Eacher Who Lance with Adjustable Spray Nozzle Extension Lance Extension Lance V		
Pump mechanical system Pump material Aluminum Total Stop System (TSS) V Self Priming V Made in China Approval Certification Approval Cert		
Pump material Total Stop System (TSS) V Self Priming V Made in China Approval Certification TUV SUD GS - CE Real Performances (min - max) Pump head working pressure (bar) N\A Pump budtet working pressure (bar) Working Rated Flow (I/min) Absorbed Current (A) Absorbed Current (A) Absorbed Power (W) TBC Absorbed Power (W) TBC Unit Unit Dimensions (L x W x H mm) TBC Unit Weight TBC Unit Weight TBC Standard Equipment and Accessories SyPW14E Gun (material) High Pressure Hose length (m) Fersure Hose Real (static / Pressure) Wheels (static / Pressure) Wheels (static / Pressure) Wheels (static with Rotary Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance Extension Lance Extension Lance Extension Lance V		
Self Priming Made in China Approval Certification Real Performances (min - max) Pump head working pressure (bar) N\A Pump outlet working pressure (bar) Working Rated Flow (I/min) Absorbed Current (A) Absorbed Power (W) Motor Winding Material Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) Unit Dimensions (L x W x H mm) TBC Standard Equipment and Accessories SXPW14E Gun (material) High Pressure Hose length (m) Hy Hose Material (Textile / Steel Armed) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Extension Lance Extension Lance Extension Lance Extension Lance Extension Lance V	Pump material	Aluminum
Made in China Approval Certification TUV SUD GS - CE Real Performances (min - max) SXPW14E Pump head working pressure (bar) N\A Pump outlet working pressure (bar) 60 - 70 Working Rated Flow (l/min) 4,4 - 5,2 Absorbed Current (A) TBC Absorbed Power (W) TBC Motor Winding Material Aluminum Motor Rpm Ntor Rpm Ntor W x H mm) TBC Unit Dimensions (L x W x H mm) TBC Standard Equipment and Accessories SXPW14E Gun (material) Plastic High Pressure Hose length (m) Textile PU White Hose Reel (static / Pressure) Wheels (ø mm) V (160) Electric Cable (m) - Plug type Lance with Rotary Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance Extension Lance V	Total Stop System (155)	
Approval Certification TUV SUD GS - CE Real Performances (min - max) Pump head working pressure (bar) NVA Pump outlet working pressure (bar) Morking Rated Flow (l/min) Absorbed Flow (l/min) Absorbed Power (W) TBC Absorbed Power (W) Motor Winding Material Motor Winding Material Motor Rpm Vunit Dimensions (L x W x H mm) TBC Unit Weight TBC SXPW14E Gun (material) High Pressure Hose length (m) HP Hose Material (Textile / Steel Armed) Hose Real (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Extension Lance Extension Lance V		
Real Performances (min - max) Pump head working pressure (bar) N/A Pump outlet working pressure (bar) Working Rated Flow (l/min) A,4 - 5,2 Absorbed Current (A) Absorbed Power (W) TBC Absorbed Power (W) TBC Motor Winding Material Motor Winding Material Motor Rpm \ Unit Dimensions (L x W x H mm) TBC Unit Weight TBC Standard Equipment and Accessories Supurite Gun (material) High Pressure Hose length (m) TEC HP Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) V (160) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance Extension Lance V		
Pump head working pressure (bar) Pump outlet working pressure (bar) Working Rated Flow (I/min) Absorbed Current (A) Absorbed Power (W) Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) TBC Standard Equipment and Accessories SXPW14E Gun (material) High Pressure Hose length (m) Figh Wheels (Ø mm) Wheels (Ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance Extension Lance Window MA,4 - 5,2 A,4 - 5,2 Adva - 4,4 - 5,2 Adva - 5,2 A		
Pump outlet working pressure (bar) Working Rated Flow (I/min) AJA - 5,2 Absorbed Current (A) Absorbed Power (W) TBC Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) Unit Weight Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) HDSE Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (Ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance Extension Lance V	Pump head working pressure (bar)	
Absorbed Current (A) Absorbed Power (W) TBC Motor Winding Material Motor Rpm \\ Unit Dimensions (L x W x H mm) TBC Unit Weight TBC Standard Equipment and Accessories SXPW14E Gun (material) High Pressure Hose length (m) FS HOSE Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V	Pump outlet working pressure (bar)	
Absorbed Power (W) Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) TBC Unit Weight Standard Equipment and Accessories SXPW14E Gun (material) High Pressure Hose length (m) FBC HP Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V	Working Rated Flow (I/min)	
Motor Winding Material Motor Rpm Unit Dimensions (L x W x H mm) TBC Unit Weight Standard Equipment and Accessories SXPW14E Gun (material) High Pressure Hose length (m) Flastic HP Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance	· ·	
Motor Rpm Unit Dimensions (L x W x H mm) TBC Unit Weight Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) Flastic High Pressure Hose length (m) Textile PU White Hose Reel (static / Pressure) Wheels (Ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V		
Unit Dimensions (L x W x H mm) Unit Weight Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (Ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V	Motor Rpm	\
Standard Equipment and Accessories Gun (material) High Pressure Hose length (m) HP Hose Material (Textile / Steel Armed) HOSE Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V	Unit Dimensions (L x W x H mm)	TBC
Gun (material) High Pressure Hose length (m) Flose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Flectric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V Plastic Fixension Lance Steel (m) - Plug type Steel Armed) Fixension Lance Plastic I Plastic Plastic Plastic Plastic Fixension Lance I V I (160) V (160) V (160)	Unit Weight	
High Pressure Hose length (m) HP Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V Textile PU White Textile PU White V (160) V (160) 5 - Schuko V	Standard Equipment and Accessories	
HP Hose Material (Textile / Steel Armed) Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V Textile PU White Textile PU White Y (160) 5 - Schuko 5 - Schuko		
Hose Reel (static / Pressure) Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V (160) 5 - Schuko V		
Wheels (ø mm) Electric Cable (m) - Plug type Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V (160) 5 - Schuko V	Hose Reel (static / Pressure)	TOALIE TO WINCE
Lance with Adjustable Spray Nozzle Lance with Rotary Spray Nozzle Extension Lance V	Wheels (ø mm)	V (160)
Lance with Rotary Spray Nozzle Extension Lance V	Electric Cable (m) - Plug type	5 - Schuko
Extension Lance V	Lance with Adjustable Spray Nozzle	
	Adjustable Spray Nozzle	v V

Rotary Spray Nozzle	V
3X1 Nozzle	,
Nozzle Nozzle	
QC Nozzle	
QC Rotary Nozzle	
Transparent Water Filter	V
Quick Connector for Water Filter	
Hose Quick Release Pump Outlet/Gun	V
Foam Sprayer	V
Foam Nozzle	
Built-in Detergent Device (with / w/out tank)	
Detergent Adjustment	
Pressure Adjustment	
Pressure Gauge	
Grease Tube	
	20
Instruction Manual Languages	26
Nozzle Cleaning Pin	V
Easy Release System	
Wall Mounting Kit	
Accessories Image	
Logistic Data	SXPW14E
Carton Box Off-set Colours	V V
Box Size (I x W x H) mm	315x283x500
BOX SIZE (I X VV X II) IIIIII	313X283X300
Note (Dis-assemble parts)	handle
Gross Box Weight (kg)	8.13
kg NEW WEIGHT (w/out accessories)	5.98
kg NEW WEIGHT (with accessories)	7.13
kg GROSS WEIGHT	8.13
Pcs / Europallet	32
Pcs / Truck	1056
	664
Pcs / 20' Container Floor Loaded	
Pcs / 40' Container Floor Loaded	1360
Pcs / 40' HQ Container Floor Loaded	1475
	/
Note	SXPW14E
Extra Notes	Plus version: fix brush + minipatio