

SCREW COATING SPRAY PUMP

KODIAK SCREW SPRAY PUMP

- hopper feed screw pump
- for spraying & applying
- interior & exterior coatings
- textures & high build paints
- fireproofing paints

The Kodiak is a screw pump made in the USA, produced with conical hopper, variable speed output and reduction gearbox and electric motor that can pump up to 5 ltr/min

The standard motor supplied is 110 volt 0.75kw that will run off a single phase supply

The pump is fitted with a 2" diameter stator

The screw pump uses the mono pump principle, with rotors and rubber stators to pump and spray heavy bodied coatings, finish plasters and waterproofing coatings, fireproofing and textured paints, grout and cement coatings

The spray gun is supplied with an 11mm nozzle as standard and includes an electric remote switch

The nozzle sizes available are 4.5, 6.0, 9.5, 11.0 and 12.5mm

APPLICATIONS

- for spraying & applying
- finish & spray plasters
- fire proofers & intumescent paints
- waterproofing & tanking coatings
- high build coatings & textures

AST505 Spray pump 0.75kw

Machine weight 62kg

Size WxL 65x90cm

Height 105cm

Hopper tank 55 ltr

Pump output 2-5 ltr/min

Noise level 59dBA

Transformer 5kva, 32 amp plug

Generator 5kw

Air required for spray gun 290 ltr/min @ 4 bar

Compressor required 2.2kw



783070
spray pump



141498
lance spray gun

SCREW PUMP

SCREW SPRAY PUMP, variable speed output, for fireproofing, cementitious coatings & spray textures

Stock no	Description	Power	Weight	Pump output	Hose Ø	Hose length	£ ex VAT
783070	AST505 spray pump, short stator	0.75w	62kg	2-5ltr/min	19mm	5m	2995.00

SPRAY LANCE for high build coatings, cement paints & textures

Stock no	Description	Nozzle	Air cap	Air consumption	£ ex VAT
141498	lance spray gun 10cfm	8mm	round pattern	280 ltr/min @ 4 bar	189.00

ELECTRIC AIR COMPRESSORS

COMPRESSOR, electric belt drive, for site use

Stock no	Description	Power	Air tank	Air output	Max pressure	£ ex VAT
171515	ACP15E 15cfm 3hp compressor	2.2kw	50 ltr	390 ltr/min @ 6 bar	10 bar	859.00