

GEARBOX PRESSURE WASHERS - petrol powered

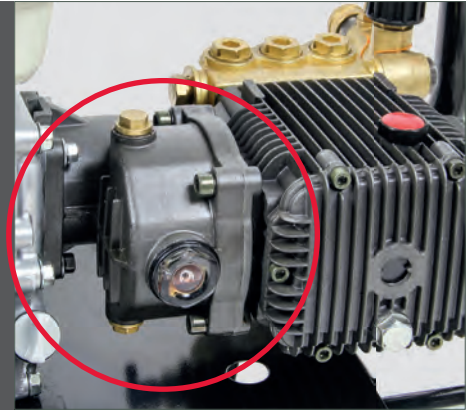
key features

Our fantastic new range of gearbox driven pressure washers are here! Available as Trade diesel, Trade petrol, or Professional Honda petrol editions. The gearbox on these machines reduces the pump speed for less wear and tear and prolonged life, without affecting performance.

- Low oil protection to prevent engine damage
- Ideal for farming or contractor use with powerful engines and large pneumatic tyres
- Nozzles included
- Super space saving powder coated folding frame for easy storage
- Heavy duty metal lance



Search YouTube for:
SipTechZone



Gearbox Pump - reduces pump speed resulting in less wear and tear and prolonged life



08926 Trade Tempest TPG680/210

- 6.5hp petrol engine
- Gearbox Pump - for reduced wear
- Max. Output Pressure: 3000 psi (207 bar)
- Water Flow Rate: 676 ltr/min
- 9 metre rubber hose
- Heavy duty 20" stainless steel lance

NEW
FROM SIP

trade level ★★



HEAVY DUTY LANCE

Petrol Powered

6.5 HP ENGINE

FOLDING FRAME DESIGN

PNEUMATIC TYRES

ITEM NO.	08926
Engine	6.5hp
Max. Pressure	207 bar (3000 psi)
Cleaning Power (Max. Pressure Bar x Water Flow Rate)	139,932 CP
Water Flow Rate	676 ltr/hour
Hose Length	9 metres
Gross Weight	42kg
Dimensions (LxWxH)	770 x 410 x 500mm
Barcode Number	5012713089260

08947 Professional Tempest PPG680/210

- Honda GX270 petrol engine
- Gearbox Pump - for reduced wear
- Max. Output Pressure: 3000 psi (207 bar)
- Water Flow Rate: 676 ltr/min
- 9 metre rubber hose

NEW
FROM SIP

professional level ★★★

- Heavy duty 20" stainless steel lance
- 3 year engine warranty



HEAVY DUTY LANCE

Petrol Powered

POWERED by HONDA
3 year engine warranty

Built and Tested by SIP in the UK

FOLDING FRAME DESIGN

PNEUMATIC TYRES

ITEM NO.	08947
Engine	Honda GX270
Max. Pressure	207 bar (3000 psi)
Cleaning Power (Max. Pressure Bar x Water Flow Rate)	139,932 CP
Water Flow Rate	676 ltr/hour
Hose Length	9 metres
Gross Weight	59kg
Dimensions (LxWxH)	650 x 560 x 620mm
Barcode Number	5012713089475

GEARBOX PRESSURE WASHERS



08952 Professional Tempest PPG1002/250

professional level ★★★

- Honda GX390 petrol engine
- Gearbox Pump - for reduced wear
- Max. Output Pressure: 3600 psi (248 bar)
- Water Flow Rate: 1002 ltr/hr
- 10 metre rubber hose
- Heavy duty metal dual lance
- 3 year engine warranty

NEW
FROM SIP

POWERED by
HONDA
3 year engine warranty

Built and Tested
by SIP in the UK



HEAVY DUTY
TWIN LANCE

Petrol
Powered

PNEUMATIC
TYRES

ITEM NO.	08952
Engine	Honda GX390
Max. Pressure	248 bar (3600 psi)
Cleaning Power (Max. Pressure Bar x Water Flow Rate)	248,496 CP
Water Flow Rate	1002 ltr/hour
Hose Length	10 metres
Gross Weight	72kg
Dimensions (LxWxH)	1200 x 600 x 670mm
Barcode Number	5012713089529

08928 Tempest TDG1021/250 Diesel

trade level ★★

- 10hp diesel engine
- Gearbox Pump - for reduced wear
- Max. Output Pressure: 3600 psi (248 bar)
- Water Flow Rate: 1002 ltr/hr
- 9 metre rubber hose
- Heavy duty 20" stainless steel lance
- 4 wheel trolley design
- Electric Start

NEW
FROM SIP

Electric
START



HEAVY DUTY
LANCE

10 HP
ENGINE

Diesel
Powered

PNEUMATIC
TYRES

ITEM NO.	08928
Engine	10hp DIESEL
Max. Pressure	248 bar (3600 psi)
Cleaning Power (Max. Pressure Bar x Water Flow Rate)	248,496 CP
Water Flow Rate	1002 ltr/hour
Hose Length	9 metres
Weight	106kg
Dimensions (LxWxH)	800 x 540 x 650mm
Barcode Number	5012713089284

PRESSURE WASHERS - Accessories



Lances			
Description	Suitable for SIP Item No:*	Item No.	Barcode Number
Trade Turbo Lance (0.35mm)	08931 • 08932 • 08933 • 08934	09063	501271309063
Hoses & Connector			
Description	Type of Hose	Item No.	Barcode Number
Professional Rubber Extension Hose - 10 metres (250 bar)	08948 (09104 required)	09067	501271309067
Brushes			
Description	Type of Hose	Item No.	Barcode Number
Trade Patio Cleaner	08900 • 08904	08905	5012713089055
Professional Rotary Surface Cleaner	All professional models**	09090	5012713090907

* May be suitable for non-SIP pressure washers, check your user manual **Not compatible with items: 08923, 08943, 08443 and 08445