

Product Notice

DATE: 6th December 2017

TO: All Sales Teams, Distributors and CSD Teams

Product Reset Notice

Product:

PV212 and HTP1 Hand pumps simplification

Background:

We are harmonizing our range of PV212 and HTP1 High Pressure hand pumps globally.

This obsolescence (**Obsolete part numbers**) will allow simplification of the product range, enabling us to adapt a lean manufacturing approach. As a result, the hand pump will now become a configurable model **PV212-X** enabling customers to choose the relevant options required and reduce the overall (**New part numbers**) available

The configurable options and revised datasheet will be available as of 1st January 2018.

Implications:

Please inform all customers/channel partners to place any LTB (last time buy) requirements prior to 31st December 2017. After this date, the **Obsolete part numbers** will become unavailable and no new orders will be accepted.

Alternative Products:

Those listed in the new configurable model **PV212-X** section:

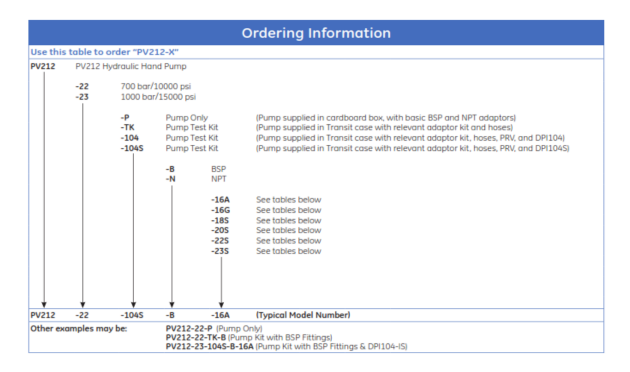
Obsolete part numbers		Alternative configurable part numbers	
Material Variant	Material Description	Alternative product	Material Description
PV212-700	PV212 Handpump 700 bar-BSP	PV212-22-P	Pump supplied in cardboard box, with basic BSP and NPT adaptors, no carry case or additional accessories



PV212-22-0	PV212 Handpump	DV242 22 D	Pump supplied in cardboard box, with
	700 bar-NPT	PV212-22-P	basic BSP and NPT adaptors, no carry
			case or additional accessories
PV212	PV212 Handpump	PV212-23-P	Pump supplied in cardboard box, with
	1000 bar-BSP		basic BSP and NPT adaptors, no carry
			case or additional accessories
PV212-25-0	PV212 Handpump	PV212-23-P	Pump supplied in cardboard box, with
	1000 bar-NPT		basic BSP and NPT adaptors, no carry
			case or additional accessories
PV212-HP-700	PV212 Handpump kit 700 bar-BSP	PV212-22-TK-B	Pump supplied in Transit case with relevant adaptor kit and hoses
PV212-22-0HA	PV212 Handpump kit	PV212-22-TK-N	Pump supplied in Transit case with
	700 bar-NPT		relevant adaptor kit and hoses
PV212-HP	PV212 Handpump kit	PV212-23-TK-B	Pump supplied in Transit case with
	1000 bar-BSP		relevant adaptor kit and hoses
PV212-25-0HA	PV212 Handpump kit	PV212-23-TK-N	Pump supplied in Transit case with
	1000 bar-NPT		relevant adaptor kit and hoses
PV212-DPI104	Up to 700 bar/10000	PV212-22-104-B	Pump supplied in Transit case with
	psi, BSP or NPT	OR	relevant adaptor kit, hoses and DPI104
		PV212-22-104-N	
PV212-DPI104-HP	1000 bar/15000 psi,	PV212-23-104-B	Pump supplied in Transit case with
	BSP or NPT	OR	relevant adaptor kit, hoses and DPI104
		PV212-23-104-N	
PV212-DPI104S	Up to 700 bar/10000	PV212-22-104S-B	Pump supplied in Transit case with
	psi, BSP or NPT ATEX	OR	relevant adaptor kit, hoses and DPI104IS
PV212-DPI104S-HP	1000 bar/15000 psi,	PV212-22-104S-N PV212-23-104S-B	Pump supplied in Transit case with
PV212-DP11045-HP	BSP or NPT ATEX	OR	relevant adaptor kit, hoses and DPI104IS
	DSF OF NET ATEX	PV212-23-104S-N	relevant adaptor kit, noses and Di 110413
1S-HTP1-700-OEM	HTP1-700-OEM	PV212-22-P	Pump supplied in cardboard box, with
	Pressure Test System		basic BSP and NPT adaptors, no carry
	,		case or additional accessories
1S-HTP1-700-OEM-US	HTP1-700-OEM-US	PV212-22-P	Pump supplied in cardboard box, with
	Pressure Test System		basic BSP and NPT adaptors, no carry
			case or additional accessories
1S-HTP1-1000-OEM	HTP1-1000-OEM	PV212-23-P	Pump supplied in cardboard box, with
	Hydraulic Pump		basic BSP and NPT adaptors, no carry
			case or additional accessories
1S-HTP1-1K-OEM-US	HTP1-1K-OEM-US	PV212-23-P	Pump supplied in cardboard box, with
	Pressure Test System		basic BSP and NPT adaptors, no carry
			case or additional accessories
1S-HTP1-700	HTP1-700 Pressure	PV212-22-TK-B	Pump supplied in Transit case with
46 UTD4 4666	Test System	D) (24.2.22 = 17.2	relevant adaptor kit and hoses
1S-HTP1-1000	HTP1-1000 Pressure	PV212-23-TK-B	Pump supplied in Transit case with
	Test System		relevant adaptor kit and hoses



New configurable model PV212-X



Actions:

There are a few customers who need to be advised of the change in part numbers for these products in addition to the pressure channel partners and resellers. Please work with them to assess LTB requirements or to migrate them onto the new part numbers where possible.

After the 31st December, all customers will need to change the part numbers of their existing orders and any future orders to the new part numbers.

Our application engineers are available to support and answer any application questions.

Please let me know if I can clarify this further.

Best Regards,

Jayshree Karaji

Graduate - Global Product Manager – Process Calibrators Measurement & Sensing – Pressure GE Oil & Gas, Digital Solution



