

Customer VAT No.	Spectrum VAT Reg No. GB530 1463 88
------------------	------------------------------------

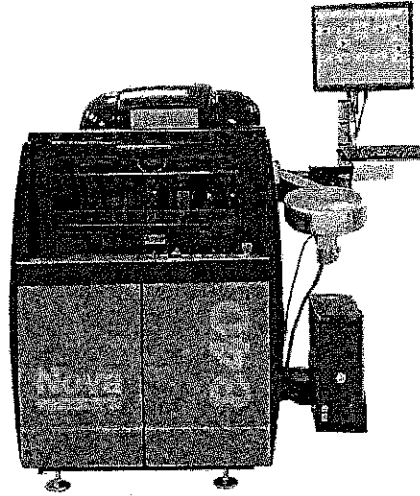
OUR REFERENCE	P.O. NUMBER	DATE SHIPPED	SHIPPED VIA	SHIPPING TERMS	TERMS
[REDACTED]	[REDACTED]	23/09/2016	TRANSGLOBAL	[REDACTED] AZ	INCOTERMS 2010

ITEM NO	DESCRIPTION	QTY	UNIT PRICE USD	AMOUNT USD
N840M5	NOVA 840 LASER WIRE CUT AND MARK SYSTEM MANUAL, SERIAL NUMBER [REDACTED] INCLUDES ACS4	1		
PP6701	TRACTOR DRIVE BELT GREEN	6		
PP4243	LONGBOW LASER FLASHLAMP	2		
PP6983	AIRBOX FAN FILTER	12		
PP6695	REPLACEMENT FILTER	12		
PP6980	DEIONIZED CARTRIDGE REPLACES PP4257	2		
PP6079	PARTICLE FILTER INSERT	2		
	 HARMONISED CODE 8456 10 9000 FDA ACCESSION NUMBER 1630420-000 COUNTRY OF ORIGIN UK			

CRATE 1 101 X 115 X 183 CMS WEIGHT 527 KGS

1. Quotation:

1.1. Nova 840 manual wire loading, UV Laser wire mark, measure & cut system



Nova 840 UV laser wire marker – manual wire loading version

Inclusive of:

- Nova single unpowered dereeler
- Nova 840 UV Laser Wire Marking unit
- Calibration Certificate to AS5649 / EN4650 "Wire & Cable Marking Process, UV Laser"
- Machine controller with W7-32 bit and Nova control software
- 1 year on site parts and labor warranty
- Installation by Spectrum Engineer
- Operator, Administrator and First Level Maintenance Training
- Operating & Maintenance Manual supplied on cd-rom
- Remote internet based maintenance diagnostic facility
- Laser safety goggles
- Laser system maintenance kit
- Packaging

See technical specification and brochure for full details.

Note: Nova 800 series wire markers are fully upgradeable to any higher level Nova system in the field; manual systems are also upgradeable to automated systems, see Nova automation brochure for details of available options.