

RS Hydro Rental Conditions

Please read the following and sign to acknowledge our Terms and Conditions in addition to these rental terms.

Equipment will be supplied according to details provided on the completed Quote Acceptance or your Purchase order as applicable.

1 -Rental Period

- Minimum rental period is one week.
- The hire period begins when the equipment is delivered to the customer and is off hired when all goods are received at RS Hydro.

2- Rental Order

- Completion of Quotation Acceptance.
- Provision of written purchase order or credit card details, in advance of any goods being delivered.

3 - Rental Rates and Pricing

- As quotation or rental information sheet.
- First invoice will be sent on completion of hire or after 4 weeks hire whichever comes first.
- If equipment is kept for longer than originally quoted, further invoices will be sent at the end of each 4 week period thereafter, or on reciept of goods at RS Hydro, which ever occurs first.

4 - Shipping, Handling and installation

- A check list will be provided when delivered. Please check carfully to ensure the equipment supplied is correct.
- The customer is responsible for shipping charges to and from their facility.
- Charges for shipping vary according to destination and weight of goods being shipped.
- The customer is responsible for security and safe use of goods during the hire period.
- The customer is responsible for safe and correct installation of equipment with refferenc to manufactures guidelines and instructions provided, unless alternative installation arrnagements or services have been agreed with RS Hydro.

5 - Return of equipment

- Equipment must be sent back to the RS Hydro office with the enclosed return documentation provided.
- Refer to checklist to ensure all equioment provide is accounted for.
- Please reffer to the checklist provided to ensure all goods supplied accounted for on return.
- Items not returned will be invoiced.
- The customer agrees that RS Hydro is able to use the original purchase order number for any additional invoices.
- The equipment must be returned in its original packing containers or cases, very well labelled.
- Please ensure equipment is clean and decontamination declaration form completed to declare exposure to contaminants as applicable. Cleaning charges may apply.

6 - Insurance

- The customer agrees to insure the risk of loss or damage of equipment while the equipment is in transit from the customers facility or while the equipment is at the customers facility.
- The customer agrees to exercise due and ordinary care in the placement, use, maintenance, storage, and accessibility of the equipment at their facility so as to ensure its safety and proper functioning.

QF/57A Feb 2014 Page **1** of **2**



7 - Liability for damage to Equipment

- The customer will return the equipment at the end of the rental period in good condition with no excessive wear and use.
- The customer will be responsible for all charges incurred by RS Hydro to service and repair the equipment to any excess wear and use. Excess wear and use includes, among other things:
- 1) Physical damage broken or missing parts or accessories.
- 2) Missing manuals and software.

Start of Hire (date)

- 3) The equipment does not work on return
- 4) If the equipment is materially unsatisfactory for any other reason.
- 5) Refer to section 5 for return and cleaning declaration

Please complete the relevent sections for your application and return along with completed Quote Acceptance and your purchase order as applicable.

Estimated Hire Period (weeks)

Min. Pipe Dia.	Max.Pipe Dia.	Pipe materials
Pressures (range- if known)	Flow Rates (range-if known)	Fluid/Gas Types

IMPORTANT NOTES for ULTRA SONIC CLAMP ON UNITS (PT878 & PT878GC):

Refer to manuals and documents provided. Availible on request or via our website www.rshydro.co.uk

Please discuss your application in detail with us to ensure suitability.

Transducer Signal will not penetrate sheilded, braided, reinforced or rubber pipework.

Not suitable for flexible pipework.

Paints and insulation coverings should be removed.

Temperature of pipe surface must be considered to ensure correct operation and avoid damage to transducers.

FOR FLUID Applications (PT878):

Pipes must be full bore to enable continuity of signal.

Where possible, ensure straight section of pipework **10 times** diameter of pipe upstream of transducers and **5 times** diameter downstream, to allow stable product profile.

FOR GAS Applications (PT878GC):

Where possible, ensure straight section of pipework **20 times** diameter of pipe upstream of transducers and **10 times** diameter downstream, to allow stable product profile.

I have read and acknowledge these Rental Conditions in addition to the Terms and Conditions supplied with associated quotation.

Company	
Sign	
Print	
Date	

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RSH USE				
Issue Date				
Quote No.				
Order No.				

QF/57A Feb 2014 Page **2** of **2**