









Pre-Service Weld Inspection Manual Scanner

The R/D Tech[®] HSMT-Flex is intended for the inspection of circumferential welds on pipes 4 in. OD and up using four probes. It can also be used on plates with up to eight probes.

The scanner offers an efficient way to make a complete manual weld inspection. It can perform TOFD, pulse-echo, and phased array inspection separately or all at once.

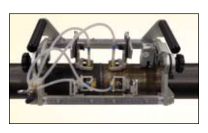
The basic configuation is intended for cons truction welding inspection. In order to be used in more restricted areas, the scanner can also be reconfigured with the provided short frame bars.

HSMT-Flex Kit Includes:

- Scanner frame
- Two additional 200-mm (8 in.) frame bars
- Four magnetic wheels
- Splashproof spring-loaded wheel encoder
- 5-m encoder cable for OmniScan®
- Four metric/English rulers

- Four 90°-probe holder brackets
- Four spring-loaded arms (SLA)
- Four TOFD/PE 40-mm yokes
- Two PA 40-mm yokes
- Irrigation tubing and accessories
- Hard carrying case

Note: Umbilical cable, probes, and wedges are not included in



Features

- Folding frame to optimize probe contact on
- Compact and versatile. The provided frame bars allow size customization.
- Full range of pulse-echo and TOFD probes and wedges, including the composite $CentraScan^{TM}$ series
- Can support up to 4 conventional or phased array probes on pipes
- Can support up to 8 conventional or phased array probes on flat surfaces.
- Light aluminum frame
- Fully adjustable probes positions
- Metric/English rulers on the scanner frame for easy probe separation measurement
- Probe holders are independently spring-loaded
- Splashproof spring-loaded wheel encoder
- Removable handles
- Eyelet for umbilical attachment
- The water manifold is integrated to the scanner frame





Options

Probes, Wedges, and Umbilical

Refer to tables on pages 2 and 3

Remote P/R Kit

Four-channel 40dB Remote Pulser/Receiver with LEMO connectors to amplify probe signal. The use of the Remote P/R and composite probes enhances the S/N ratio in TOFD inspections.

Kit includes a Remote P/R, a bracket compatible with HSMT scanners, 4 2-in. LEMO to Microdot 90° cable.

Manual Water Pump Kit

Water pump is compatible with scanner umbilical cables. It can also be used with provided tubing. Includes tank, tubing, and Y splitters.

Laser Guide Kit

Battery-operated laser-guiding device for easier weld tracking.

Spring-Loaded Arm Kit

Set of two spring-loaded arms (SLA) with 90° brackets. SLA optional kit is required for simultaneous 8-probe scan.

TOFD/PE Yoke Kit

Set of two yokes to hold a pair of TOFD or conventional UT wedges (ST, SP and SCW series)

PA Yoke Kit

One yoke to hold phased array 40 mm wedge.

Umbilical Cables for HSMT-Flex Scanner

Part Number	Cable Length (m)	Probe Cable Type	Remote P/R Cable
UMB1-UT-5-R	5	UT only	Included
UMB1-UT-10-R	10	UT only	Included
UMB1-UT-20-R	20	UT only	Included
UMB1-UT-30-R	30	UT only	Included
UMB1-UTPA-5-R	5	UT + phased array 128 coax	Included
UMB1-UTPA-10-R	10	UT + phased array 128 coax	Included
UMB1-UTPA-20-R	20	UT + phased array 128 coax	Included
UMB1-UTPA-30-R	30	UT + phased array 128 coax	Included

All UMB1 umbilical extension cables include the following:

- 8 UT probe connecting cables
- 2 spare UT cables
- Encoder cable with integrated amplifiers

- Irrigation tube
- Safety hook on both ends

Phased Array Probes and Wedges Ordering Information

A1 phased array probes to fit SA1 wedges				
Part number	Frequency (MHz)	Number of elements	Cable length (m)	Connector type
2L16-A1	2.25	16	2.5	OmniScan
5L16-A1	5.0	16	2.5	OmniScan
10L32-A1	10.0	32	2.5	OmniScan
	A2 phas	ed array probes to fit SA2 w	vedges	
5L64-A2	5.0	64	2.5	OmniScan
PWZ1 phased array probes to fit SPWZ1 wedge				
5L60-PWZ1	5.0	60	2.5	OmniScan
7.5L60-PWZ1	7.5	60	2.5	OmniScan

SA1 phased array wedge to fit 40 mm PA yoke					
Part number	Part number Type of beam Refracted angle (°) Wave type				
SA1-N55S-IHC	Normal	55	Shear	IHC	
SA2 phased array wedge to fit 40 mm PA yoke					
SA2-N55S-IHC Normal 55 Shear IHC					
SPWZ1 phased array wedge to fit 40 mm PA yoke					
SPWZ1-N55S-IHC	Normal	55	Shear	IHC	

See R/D Tech[®] *Phased Array Ultrasound Probe Catalog 2005-2006* for further choice and information.

TOFD Probes and Wedges Ordering Information

High-sensitivity composite probes to fit ST1 wedge type				
Part number	Frequency (MHz)	Element diameter (mm)	Connector type	
C542-SM	2.25	6.0	$Microdot^{ ext{ ext{$\mathbb{R}}}}$	
C543-SM	5.0	6.0	Microdot	
C544-SM	10.0	6.0	Microdot	
C563-SM	10.0	3.0	Microdot	
High-sensitivity composite probes to fit ST2 wedge type				
C540-SM	2.25	12.5	Microdot	
C541-SM	5.0	12.5	Microdot	

ST1 TOFD wedges to fit TOFD/PE yoke				
Part number	Refracted angle (°)	Wedge option group		
ST1-45L	45	Plain		
ST1-45L-IHC	45	IHC		
ST1-60L	60	Plain		
ST1-60L-IHC	60	IHC		
ST1-70L	70	Plain		
ST1-70L-IHC	70	IHC		

ST2 TOFD wedges to fit TOFD/PE yoke				
Part number	Refracted angle (°)	Wedge option group		
ST2-45L	45	Plain		
ST2-45L-IHC	45	IHC		
ST2-60L	60	Plain		
ST2-60L-IHC	60	IHC		
ST2-70L	70	Plain		
ST2-70L-IHC	70	IHC		

UT Probes and Wedges Ordering Information

High-sensitivity composite probes for pulse-echo to fit SPE2 wedges					
Part number Frequency (MHz) Element diameter (mm) Connector type					
C549-SM	2.25	9.5	Microdot [®]		
C550-SM	3.5	9.5	Microdot		
C551-SM	5.0	9.5	Microdot		

SPE2 wedges to fit TOFD/PE yoke				
Part number	Refracted angle (°)	Wave type	Wedge option group	
SPE2-45S-IHC	45	Shear	IHC	
SPE2-60S-IHC	60	Shear	IHC	
SPE2-70S-IHC	70	Shear	IHC	

IHC: irrigation holes and carbide wear pins





 $www.olympus \hbox{NDT.com}$

info@olympusNDT.com

OLYMPUS NDT

A8 Woerd Avenue • Waltham, MA 02453 • USA
Tel: (1) 781-419-3900 • Fax: (1) 781-419-3980
12569 Gulf Freeway • Houston, TX 77034 • USA
Tel: (1) 281-922-9300 • Fax: (1) 952-487-8877

OLYMPUS NDT U.K. LTD.
12 Nightingale Close • *Rotherham, South Yorkshire S60 2AB • UK

OLYMPUS SINGAPORE PTE. LTD.
491B River Valley Road 12-01/04, Valley Point Office Tower, 248373 • Singapore
OLYMPUS AUSTRALIA PTY. LTD.
PO Box 985 • Mount Waverley, VIC 3149 • Australia



