



WAHL DST600 METER & PROBE ORDERING FORM

Code	Step 1 - order DST600 RTD Meter - (NIST Certificate included)					
DST600	Digi-Stem RTD Meter, LCD, Battery Powered Display, (Battery included) -50° to 500°F (-45.5° to 260°C)					
DST600NB	Digi-Stem RTD Meter, LCD, Battery Powered Display, (No Battery included ¹) -50° to 500°F (-45.5° to 260°C)					
Code	Step 2 - order RTD Probe by inserting correct codes for desired probe in white boxes at bottom of form.					
DST6	DST600 RTD Probe					
	Code	Process Connections				
	01	1/2" NPT Fitting				
	02	3/4" NPT Fitting				
	03	1-1/2" Diameter, 3-A Sanitary Standard 74-03; Stem Type Code "2", Welded only; Material 2, 316L SS/-450°F only				
	04	2" Diameter, 3-A Sanitary Standard 74-03; Stem Type Code "2", Welded only; Material 2, 316L SS/-450°F only				
	05	2-1/2" Diameter, 3-A Sanitary Standard 74-03; Stem Type Code "2", Welded only; Material 2, 316L SS/-450°F only				
	06	3" Diameter, 3-A Sanitary Standard 74-03; Stem Type Code "2", Welded only; Material 2, 316L SS/-450°F only				
	07	1-1/4" x 18 NEF2 Swivel Nut Fitting				
	08	1/2" NPSM Swivel Nut Fitting				
	09	Unthreaded Transition Fitting				
	Code	Mounting Style (For Back, Left or Right Side Mounting specify Code B and add #13146 - 90° Elbow from pg 3.)				
	A	Adjustable Angle (Not available on Remote Stems)				
	B	Rigid - (Bottom Connected)				
	C	Remote (Mounting Bracket not included)				
	Code	Stem Type				
	0	DISCONTINUED				
	1	DISCONTINUED				
	2	Welded				
	3	Spring Loaded, Process Connection Codes "01" & "02" only. Stem Tip Diameter Code "1" only. Allows approx 1.0" Spring Travel.				
	Code	Stem Material/Construction				
1	304 SS, Temperature Rating 400°F (204°C)					
2	316L SS, Temperature Rating 400°F (204°C) (Note: not available with Stem Dia Code "3")					
Code	Stem Diameter					
1	1/4" Diameter					
2	3/8" Diameter					
3	5/8" Stem, 7/16" Tapered Bulb, (Process Conn "07" only, Stem Material Code "1" only, Stem Lengths: 3.5", 6", 8", 9", 12".)					
4	1/2" Diameter					
Insert Model Number Code in white boxes below to construct Part Number for specific probe desired		Code	Stem Lengths (Specify exact length desired)			
		01X-12X	1" to 12" Length in inches - 01X = 1 inch, 02X = 2 inch, 03X = 3 inch, etc. For fractional lengths substitute X with: A = 1/4", B = 1/2", C = 3/4", Example: 03B = 3-1/2".			
Adjustable Angle and Rigid Probe Ordering Information		13X - 72X	13" to 72" Length in inches. For fractional lengths substitute X with: A = 1/4", B = 1/2", C = 3/4", Example: 13B = 13-1/2".			
Stop here if ordering Adjustable Angle or Rigid Probe.			If ordering Remote Probe continue with options on next page.			
Adjustable Angle and Rigid Probe Ordering Information						
DST6						

¹ For International orders a no battery unit is recommended due to shipping regulations regarding lithium batteries.



WAHL DST600 METER & PROBE ORDERING FORM

If ordering a Remote Probe continue with options below.

Code Step 2 - continue here to order Meter Connection - where cable attaches to Digi-Stem Meter

1	Fixed (Cable attached to meter via 1/2" NPT fitting, must be disconnected from PCB to separate from meter.)
2	Quick Disconnect - Straight Connection (Cable attached via IP68 rated TURCK plug & receptacle)
3	Quick Disconnect - 90° Connection (Cable attached via IP68 rated TURCK plug & receptacle) (check Lead Time)

Code	Cable Type														
1	PVC, Temperature Rating 221°F (105°C)														
	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 10%;">Code</th> <th>Cable Length</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">002</td> <td>2 meters (6.5 feet) - Stock Item (check #12370-002 for availability)</td> </tr> <tr> <td style="text-align: center;">004</td> <td>4 meters (13.1 feet) - Stock Item (check #12370-004 for availability)</td> </tr> <tr> <td style="text-align: center;">006</td> <td>6 meters (19.7 feet) - Stock Item (check #12370-006 for availability)</td> </tr> <tr> <td style="text-align: center;">008</td> <td>8 meters (26.3 feet) - Stock Item (check #12370-008 for availability)</td> </tr> <tr> <td style="text-align: center;">010</td> <td>10 meters (32.8 feet)</td> </tr> <tr> <td style="text-align: center;">011-200</td> <td>011 = 11 meters, etc. up to 200 meters (Add \$ per meter, specify exact length desired)</td> </tr> </tbody> </table>	Code	Cable Length	002	2 meters (6.5 feet) - Stock Item (check #12370-002 for availability)	004	4 meters (13.1 feet) - Stock Item (check #12370-004 for availability)	006	6 meters (19.7 feet) - Stock Item (check #12370-006 for availability)	008	8 meters (26.3 feet) - Stock Item (check #12370-008 for availability)	010	10 meters (32.8 feet)	011-200	011 = 11 meters, etc. up to 200 meters (Add \$ per meter, specify exact length desired)
Code	Cable Length														
002	2 meters (6.5 feet) - Stock Item (check #12370-002 for availability)														
004	4 meters (13.1 feet) - Stock Item (check #12370-004 for availability)														
006	6 meters (19.7 feet) - Stock Item (check #12370-006 for availability)														
008	8 meters (26.3 feet) - Stock Item (check #12370-008 for availability)														
010	10 meters (32.8 feet)														
011-200	011 = 11 meters, etc. up to 200 meters (Add \$ per meter, specify exact length desired)														

	Code	Probe Connection - point where cable attaches to probe fitting
Insert Model Number Code in white boxes below to construct Part Number for specific probe desired	1	Fixed (Cable permanently attached to probes process fitting)
	2	Quick Disconnect - Straight Connection (Cable attached via IP68 rated TURCK plug & receptacle) For Replacement Cable only, add Suffix "C" ¹ For Replacement Probe only, add Suffix "P" ²
	3	Quick Disconnect - 90° Connection (Cable attached via IP68 rated TURCK plug & receptacle)(check Lead Time) For Replacement Cable only, add Suffix "C" ¹ For Replacement Probe only, add Suffix "P" ²

Remote Probe Ordering Information ¹ Determine Part Number with Codes on pgs 2 & 3. Determine Price using Codes on pg 3.
² Determine Part Number with Codes on pgs 2 & 3. Determine Price using Codes on pg 2.

Remember to include RTD probe number from previous page and combine with remote probe number from this page to obtain final part number.				

Insert Final Part Number below:

	Adjustable Angle and Rigid Probe Ordering Information					Remote Probe Ordering Information			
DST6									

Wahl DST600 Series Optional Accessories Ordering Form

Step 3 - order DST600 Series Software and Accessories

DSTCAL	DST600 Series Calibration Software Kit (USB Cable, DST/USB Interface Module, and Digi-Stem Serial Interface Cable)
DSTPROG	DST600 Series Programming Software Kit (USB Cable, DST/USB Interface Module, and Digi-Stem Serial Interface Cable)
12370-002	DST600 Series Interconnect Calibration Cable, 2 meter length - 6 Conductor
13500-03	DST600 Fixed Probe Calibration Assembly
DST600 Series Meter Accessories and NIST Traceable Certificate of Calibration	
DSA3030	Wall Mount Bracket (for Remote Mount units)
DSA3031	Wall Mount Bracket (for Remote Mount units) with Grounding Lug
DSA3032	Security Screw Kit (Screws, washers, security wire seal, instructions. Installed when purchased with meter)
DSA3033	Security Wire Seals, 10/pack, Toolless, 8", SS Wire
DSA3060	Spare Lithium Thionyl Chloride "C" Battery
DS-M	Calibration and Firmware Upgrades (Upgrades if applicable, included in price)
DST6NIST	NIST Traceable Certificate of Calibration of System & Firmware Upgrades* Std Set Test Points(New/Subsequent)
DST6NIST-1	NIST Traceable Certificate of Calibration of System & Firmware Upgrades* User Specified Test Points(New/Subsequent)
	Add \$30.00 per User Specified Test Point.
13146	90 Degree Elbow for Fixed units, Specify "B" - Back Angle, "L" - Left Angle, "R" - Right Angle
13510	Adjustable Stop Kit - for mounting on side of evaporation pans

*Upgrades if applicable, are included in price

Prices and Specifications are subject to change without notice