Honeywell

Section 2 Page: AE-7 Effective Date: January 12, 2004

Series 7773 Model Selection Guide Meredian® Electrode with Price Data **Multi-Electrode Mounting** (used for pH, Orp and Specific Ion) Honeywell Proprietary

Model Selection Guide



7772 Electrode Mounting	

TABLE I - Preamp (without ultrasonic cleaner) - Selection depends on analyzer or transmitter used

Instrument Used	Preamp		
All glass pH direct connection instruments	None - Preamp internal	20	•
including: 9782-02 Analyzer, 7082-3_, -71	to instrument		
Analyzer, APT2000 Transmitter, APT4000 Analyzer.			
(Includes 12 ft. (3,66m) coaxial cable (31040849)			
and 12 ft. (3,66m) 3- conductor cable (31337633).			
All ORP direct connection instruments including:	None - Preamp internal	30	٠
9782-02 Analyzer, 7082-3_, -71 Analyzer, APT2000	to instrument		
Transmitter, APT4000 Analyzer (customer supplied			
2-conductor cable - 8 pin terminal board in			
electrode assembly for cable connections).			
All Honeywell (L&N) microprocessor based	31022283 glass/ORP	60	٠
instruments for glass pH measurements. Also	electrode preamp module		
for ORP with 7084.	(external preamp)		

 \mathbf{V}

07773

Printed in U.S.A. © Copyright 2004-Honeywell

07770

		0///3	
TABLE II - Moun	ting/Material of Construction	Selection	\checkmark
Mounting	Material of Construction		
	Polypropylene	2	•
Immersion	Ryton	6	•
	316 Stainless Steel	4	•
In-line (includes	Polypropylene	1	•
P/N 31324438	Ryton	7	•
mounting kit)	316 Stainless Steel Flow Chamber w/polypropylene cover	5	•
	316 Stainless Steel	3	•

i	

TABLE III - Select Combination Type or Separate Measuring amd Reference Electrodes Electrode Options (Combination Electrodes)

Electrode Type		Temp. Range	Connector	Part Number		
None					00	•
Meredian - pH	Note 1	10 to 100°C	screw cap	31117486	40	d
ORP (gold)	Notes 1 and 3	-5 to 110ºC	12' tinned	31020749	50	е
Meredian pH and		10 to 100°C/	screw cap /	31117486 /	59	f
ORP (gold)	Note 3	-5 to 110°C	12' tinned	31020749		
ORP (platinum)	Notes 1 and 3	40 to 110°C	12' tinned	31020751	60	е
Meredian pH and		10 to 100°C/	screw cap /	31117486 /	69	f
ORP (platinum)	Note 3	-5 to 110°C	12' tinned	31020751		

Electrode Options (Separate Measuring/Reference)

					5	
Reference	Electrode Type	Temp, Range	Measuring	Connector		
		rompi nango	Electrode P/N			
	Glass - pH	-5 to 40°C	31117389	screw cap	21	d
Gel Filled/	Glass - pH	10 to 80°C	31117390	screw cap	22	d
Ryton Body	Glass - pH	40 to 110°C	31117391	screw cap	23	d
(P/N 31117481)	ORP (gold)- Note 3	-5 to 110°C	31117419	6" spade lug	24	е
6" spade lug	ORP (platinum) Note 3	-5 to 110⁰C	31117418	6" spade lug	26	е
	Antimony - pH Note 4	5 to 75ºC	31117399	screw cap	27	h
	Glass - pH	-5 to 40°C	31117389	screw cap	41	d
Gel Filled/Ryton Body	Glass - pH	10 to 80°C	31117390	screw cap	42	d
Double Junction	Glass - pH	40 to 110°C	31117391	screw cap	43	d
(P/N 31035832)	ORP (gold)- Note 3	-5 to 110ºC	31117419	6" spade lug	44	е
6" Spade lug Note 5	ORP (platinum) Note 3	-5 to 110⁰C	31117418	6" spade lug	46	е
	Antimony - pH Note 4	5 to 75⁰C	31117399	screw cap	47	h
	Glass - pH	-5 to 40°C	31117389	screw cap	61	d
Flowing Junction Kit	Glass - pH	10 to 80°C	31117390	screw cap	62	d
(P/N 31035974)	Glass - pH	40 to 110°C	31117391	screw cap	63	d
including electrode	ORP (gold)- Note 3	-5 to 110°C	31117419	6" spade lug	64	е
(P/N 31008712)	ORP (platinum) Note 3	-5 to 110⁰C	31117418	6" spade lug	66	е
6" spade lug	Antimony - pH Note 4	5 to 75ºC	31117399	screw cap	67	h

TABLE IV - Automatic Temperature Com	07773	-	
Material	Part Number	Selection	\downarrow
None Note 2		0	•
Plug for ATC hole for ORP measurements,		15	•
Durafet electrode or fixed temperature	31109068		
compensation.			
Ryton (8550 ohms, µprocessor instr.)	31022289	5	k
Glass (8550 ohms, µprocessor instr.)	31022291	6	k

TABLE V - OPTIONS

	Linen Customer I.D. Tag, limit to 3 lines, 22 spaces per	L	•
Tagging	line.		
rayying	Stainless Steel Customer I.D. Tag, limit to 3 lines, 22	S	٠
	spaces per line.		
Certificate of	Yes	10	•
Calibration			
O-ring Material	Ethylene Propylene	301	•

Note 1: Also includes (1) 31109068 plug for support holes.

- **Note 2:** The support bracket has three holes in it that must be filled; depending on the selection of electrodes and/or ATC options another plug may be needed. If required, make selection "1" in Table IV.
- Note 3: Gold is generally used in applications containing cyanide; platinum for all others
- Note 4: Recommended for acidic processes containing fluorides that attack glass
- Note 5: Double junctions are used in applications where reference electrode fouling can occur

Res	stric	tion	Le	etter	•			Α	vailable Only With	Not	Available With
b	d	е	f	g	h	k	m	Table	Selection	Table	Selection
								Selec	t only one option from this	s group.	
											30, 40, 70, 8
											90, 95
									30, 60		
									20, 62		
									(microprocessor		
									units only)		
								I	40, 70, 80, 90, 95		
								I	20, 60		
									(microprocessor		
									units only)		
								I	20, 30, 40, 60, 70		
									(microprocessor		
									units only)		
							-		40, 80, 90, 95		





Honeywell

Series 7773

Section 2 Page: AE-10 Effective Date: January 12, 2004

Accessories and Replacement Parts

Honeywell Proprietary

Note: For replacement electrodes see Replacement Electrodes Price List, Page RE-1 & 2.

Description	Part Number
Directions - Durafet I & Meredian	70-82-25-34
pH Buffer Solutions (one pint)	
4.01	31103001
6.86	31103002
9.18	31103003
Waterproof Junction Box for 6-conductor cable, incls terminal block strip	31316260
Cable - 2 Conductor for ORP connections to instrument	31833070
(18 gage, PVC, Belden 9740)	
Cable-12 ft.(3,66m), 3-conductor for connection from terminal board	31337633
31316464 to preamp	
Cable grip-for preamp-to-instrument cables (3/4" NPT connection and	31074354
0.25" grommet hole)	
Cable-6 conductor for connection between preamp and instrument	31834088
(Table 1 - 10, 12, 50, 52, 60, 62)	
Cable-2 conductor for ATC connection between junction box and instrument	31835002
Shorting cable for ORP or checking preamp	31040874
Silicone grease tube	31090011
Resistor (721.5 @ 25°C) for fixed temperature compensation with analog	233026
instruments	
External Preamp for withdrawn analog instruments and direct input	31101316
Speedomax	
External Preamp for microprocessor based instruments	31022283

Section 2 Page: AE-11 Effective Date: January 12, 2004

Steps to Selecting a Specific Ion Electrode Mounting

In addition to pH there are a number of other ions that can be measured by electrodes that are manufactured with membranes that are specific to that particular ion concentration. Honeywell offers three electrodes for specific ion measurements - sodium, fluoride, and chloride. These electrodes can be mounted in the 7773 pH assembly for either immersion or in-line mounting. This assembly provides a housing for mounting a measuring electrode, reference electrode, and temperature sensor. In addition, the preamplifier is also mounted in the assembly. A 7082 or 9782 Specific Ion Analyzer is used to display the measurement, provide output and relay capability, and perform calibration.

Other specific ion measurements can be made using other suppliers' electrodes. Among these are ammonia, bromide, cadmium, cyanide, iodide, lead, potassium, silver, and water hardness, to name a few. The ability to make these other ion measurements must be pre-qualified based on electrode documentation from the supplier.

A complete specific ion measuring loop consists of a measuring electrode, reference electrode, temperature sensor, preamplifier in a mounting assembly, and an analyzer. Below is the procedure to catalog a complete loop:

Electrode Mounting Assembly, Preamplifier, and Temperature Sensor

07773 - 60 - _ - 00 - 5 - (Tag Option)

- 1 In-line, polypropylene
- 2 Immersion, polypropylene
- 3 In-line, stainless steel
- 4 Immersion, stainless steel
- 5 In-line, stainless steel flow chamber, polypropylene cover

Refer to MSG 51-52-16-33 (AE-7) for complete pricing and explanation of table selections and tagging options.

Electrodes

Honeywell can supply the following measuring electrodes:

<u>P/N</u>	<u>Type</u>
31003639	<u>Sodium</u>
31117485	Fluoride
31117402	Chloride

Section 2 Page: AE-12 Effective Date: January 12, 2004

Honeywell recommends the following reference electrodes:

<u>P/N</u>	Type	<u>Service</u>
31117481	Single Junction, KCI filled	Fluoride
31035832	Double Junction	Chloride
31117304	Single Junction, Calomel filled	Sodium

Refer to Replacement Electrodes, Section 2, Page RE-1, for electrode pricing.

For other ion measurements omit the P/Ns for the measuring electrodes and order from outside supplier. The reference electrode selection for another suppliers measuring electrode should be based on the suppliers recommendations. Order the appropriate reference electrodes, based on this recommendation, from Honeywell.

<u>Cable</u>

Cable connections from the electrode to the preamplifier are done in the 7773 housing using cables supplied with the electrodes. An additional cable needs to be ordered to make the connections between the preamplifier and the analyzer. This cable is ordered by the foot and is P/N 834023.

If using another supplier's measuring electrode it may be necessary to modify the connections within the 7773 mounting. For these modifications it is recommended that the customer purchase two additional items. The first is a shorting cable, P/N 31040874 and the second is an extra terminal, P/N 31316441.

Current prices for the cables and terminal are available on the order entry system.

<u>Analyzer</u>

Model 9782S - 0M - XX - EXXX0 - BD

Refer to MSG 51-52-16-44, when available, for Table II and III options for the "X"s and pricing.