

IP THERMOMETERS

Manufactured in accordance with the specifications contained in *IP Standards for Petroleum and its Products*.

IP Ref	Range ^o	Graduation	Length mm	Immersion mm
IP3C	-1/+105	0.5	265	Total
IP3F	30/220	1.0	265	Total
IP4C	-4/+360	2.0	320	Total
IP8F	30/110	0.5	350	65
IP8C	0/45	0.2	350	65
IP9C	40/85	0.2	350	65
IP10C	76/122	0.2	340	65
IP10F	170/250	0.5	340	65
IP22C	195/205	0.1	310	100
Abel oil cup	10/65C	0.5	230	61
"	50/150F	1.0	230	61
Abel water	2/88C	0.5	230	89
"	90/190F	1.0	230	89
IP37C	144/156	0.2	280	100
IP38C	23/27	0.1	270	Total
IP39C	-1/+38	0.1	450	Total
IP39F	30/100	0.2	450	Total
IP40C	20/120	1.0	260	100
IP41C	100/230	1.0	260	100
IP42C	-38/+30	0.5	380	250
IP43C	10/110	0.5	305	61
IP43F	50/230	1.0	305	61
IP44C	15/121	0.5	305	88.9
IP44F	60/250	1.0	305	88.9
IP45C	15/30	0.2	170	22
IP46C	14.5/21	0.1	170	Total
IP46F	58/70	0.2	170	Total
IP48C	-38/+30	0.5	315	Total
IP49C	-15/+40	0.5	315	Total
IP50C	10/65	0.5	315	Total
IP51C	35/120	0.5	315	Total
IP52C	90/260	1.0	315	Total
IP53C	0/80	0.5	315	Total
IP74C	-35/+70	0.5	320	61
IP74F	-35/+160	1.0	320	61
IP75C	-30/+80	0.5	320	89
IP75F	-25/+180	1.0	320	89
IP76C	10/55	0.5	250	93
IP101C	20/150	1.0	290	57

Where an IP reference number is not given, it will be found under the ASTM listings as it is a direct equivalent of an ASTM thermometer.