

# Pressure Tube – *with sampling port* (150psig @ 120°C)

**NEW  
ITEM**



Ace Glass pressure tubes are the premier glass pressure tubes in the world, rated at 150psig at 120°C. Featuring a #7 Ace-Thred sample port, these tubes

offer the convenience of sampling while remaining connected to the researcher's apparatus.

Length (below thread), cm	Body O.D., mm	Approx. Capacity, mL	Tube only	Front Seal	Back Seal
			Order Code	Complete Order Code	Complete Order Code
<b>#7 Ace-Thred</b>					
10.2 (4")	13	4	8649-10	8649-110	8649-210
10.2 (4")	19	9	8649-12	8649-112	8649-212
17.8 (7")	13	8	8649-20	8649-120	8649-220
17.8 (7")	19	18	8649-22	8649-122	8649-222
20.3 (8")	13	9	8649-30	8649-130	8649-230
20.3 (8")	19	21	8649-32	8649-132	8649-232
<b>#15 Ace-Thred</b>					
10.2 (4")	25.4	15	8649-14	8649-114	8649-214
10.2 (4")	38.1	60	8649-15	8649-115	8649-215
17.8 (7")	25.4	35	8649-24	8649-124	8649-224
17.8 (7")	38.1	100	8649-26	8649-126	8649-226
20.3 (8")	25.4	38	8649-33	8649-133	8649-233
20.3 (8")	38.1	120	8649-35	8649-135	8649-235
30.5 (12")	25.4	60	8649-40	8649-140	8649-240
<b>#25 Ace-Thred</b>					
10.2 (4")	38.1	60	8649-17	8649-117	8649-217
17.8 (7")	38.1	120	8649-28	8649-128	8649-228
20.3 (8")	38.1	140	8649-37	8649-137	8649-237
30.5 (12")	38.1	210	8649-45	8649-145	8649-245
<b>#36 Ace-Thred</b>					
20.3 (8")	50	200	8649-39	8649-139	8649-239

## IMPORTANT — General Warnings for Pressurized Glassware

Due to varying conditions, ACE cannot guarantee glass vessels from breakage under pressure.

**ALL LABORATORY SAFETY PROCEDURES SHOULD BE OBSERVED. ALWAYS WORK BEHIND A SHIELD.**

- Do not use with materials which solidify on standing and create excessive stress on glass.
- Before applying pressure, examine glassware carefully for surface scratches which may weaken its strength.
- Questions regarding the safe operating conditions of a particular glass vessel under pressure may be directed to ACE GLASS INCORPORATED.
- Safety coatings: Epoxy and plastic coating help prevent scratching and shattering and reduce spills; however, they do not prevent breakage.