

VIALS / PCR TUBES / TUBES / CONICAL TUBES / BOTTLES / PETRI-DISHES

Diagram	Order Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area C (mm)	Diameter D (mm)	Labels/roll	Printer Ribbon	Special Properties
0.5 TO 0.7 ml TUBE								
▷	BPT-614-461	22.86	5.08	18.00	-	2000	R-4300	FNAHSL V
⊞	BPT-606-461	25.40	9.53	20.00	9.35	1000	R-4300	FNAHSL V
▷	BPT-627-461	27.94	6.35	22.00	-	1000	R-4300	FNAHSL V
▲	BPT-620-499	12.70	25.40	-	-	1000	R-4300	FNA V
1.0 TO 2.0 ml TUBE								
⊞	BPTLAB-20-461*	40.00	15.00	30.00	9.35	1000	R-4300	FNAHSL V
▷	BPTLAB-21-461*	40.00	15.00	30.00	-	1000	R-4300	FNAHSL V
▷	BPT-628-461	38.10	15.24	33.00	-	2500	R-4300	FNAHSL V
▷	BPT-612-461	15.24	66.68	25.40	-	1500	R-4300	FNAHSL V
⊞	BPT-608-461	41.28	15.24	30.00	12.70	1000	R-4300	FNAHSL V
▲	BPT-608-499	41.28	15.24	-	-	1000	R-4900	FNA V PG
⊞	BPT-609-461	40.00	15.00	30.00	9.00	2500	R-4900	FNAHSL V
▷	BPT-633-461	50.00	16.00	24.60	-	2500	R-4900	FNAHSL V
▷	BPT-624-461	40.00	15.00	30.00	-	2500	R-4900	FNAHSL V
2.0 TO 4.0 ml TUBE								
▷	BPT-638-461	48.26	15.24	40.00	-	2500	R-4300	FNAHSL V
4.0 TO 8.0 ml TUBE								
▲	BPT-625-499	25.40	66.68	-	-	1500	R-4900	FNA V G
▷	BPT-657-461	38.10	69.50	19.05	-	1000	R-4900	FNAHSL V
4.0 TO 50.0 ml TUBE								
▷	BPT-632-461	45.72	34.93	40.00	-	2000	R-4300	FNAHSL V
15.0 TO 50.0 ml TUBE								
▲	BPT-650-461AW**	88.90	38.10	-	-	2000	R-4300	FNAHSL V G
▲	BPT-611-498	12.70	25.40	-	-	3000	R-4300	F RV PG
▲	BPT-611-499	12.70	25.40	-	-	3000	R-4900	FNA RV PG
▲	BPT-659-498	25.40	12.40	-	-	1000	R-4300	F RV PG
▲	BPT-659-499	25.40	12.40	-	-	1000	R-4300	FNA V PG
▲	BPT-618-499	22.86	38.10	-	-	3000	R-4900	FNA V PG
▲	BPT-621-499	25.40	36.50	-	-	3000	R-4900	FNA V PG
▷	BPT-629-461	38.10	19.05	33.00	-	2500	R-4300	FNAHSL V
▲	BPT-636-461AW**	48.26	25.40	-	-	2000	R-4300	FNAH L V
▲	BPT-640-427AW**	55.88	38.10	-	-	2000	R-4300	F V
▲	BPT-642-461AW**	57.15	19.05	-	-	2000	R-4300	FNAH L V
▲	BPT-648-427AW**	66.68	25.40	-	-	2000	R-4300	F V

* these labels are also suitable for Cryotek sample storage software

** AW = All White / no transparent area