105-977.

MICRO AIR DISPENSING

DISPOSABLE DISPENSING BARRELS AND TIPS

AIR OPERATED DISPOSABLE BARRELS

The dispensing barrels are precision molded in polypropylene. The assembly includes a molded stopper that cleanly empties the barrel and assists in the efficiency of dispensing heavy viscosity materials. Combined with a wide range of air control systems they produce a low cost method of applying all types of liquids and pastes. The dispensers are chemical and temperature resistant, and are ideally suited for all types of packaging, including pre-mix and frozen applications.



DISPOSABLE BARREL AND MOLDED STOPPER ASSEMBLY	SIZE CC CAP.	ASSEMBLY NUMBER	APPLICABLE RECEIVER HEAD	TIP CAPS (OPTIONAL)
	1cc	AP401L	901-250-3	
	Зсс	AP403L	901-350-3	
	Зсс	AP403LL	901-350-3	
	6cc	AP406L	901-550-3	
	6cc	AP406LL	901-550-3	
	6cc	MA6T	900-500-3	
	10cc	AP410L	901-650-3	
	10cc	AP410LL	901-650-3	
	10cc	AP410T	901-650-3	
FT C NO.	35cc	AP435L	901-950-3	
	35cc	AP435LL	901-950-3	
	30cc	MA30T	900-874-3	

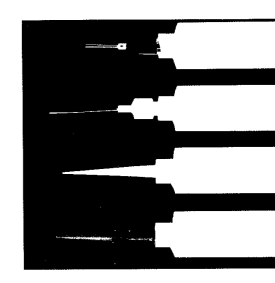
DISPOSABLE DISPENSING TIPS

For precise application of liquids and pastes, disposable tips are available in various types to meet specific dispensing applications. All Techcon tips fit standard luer slip or locking barrels and adapters. The standard stainless needles have molded hubs in colors that correspond to the gauge size. All needle tubing is stainless with precision, burr free blunt ends. The "P" series all plastic flexible tips have the tube part of the assembly molded in color, also indicating gauge size. The "CT" and "TT" tips are designed to provide maximum flow conditions, with minimum mechanical obstruction. The "CT" and "TT" tips are made in rigid polypropylene.

Stainless Blunt Tip Standard For Epoxies, Glues, Solvents, Grease Sealants, Etc

Flexible Polytip Prevents Surface Scratching — Use For All Basic Applications, Including CA's

Tapered Max Flow Tips Ideal For Highly Filled Compounds Such As Solder Pastes



TS SERIES STAINLESS BLUNT NEEDLES					
And the Secretary security and the secretary security and the secretary security decreases and decre	PART NUMBER	HUB COLOR	STANDARD LENGTH	I.D.	O.D.
=	TS14	Aluminum	1/2" 1" 2" 3"	.063	083
200 000	TS15	Aluminum	1/2"1"11/2"	054	.072
Author de	TS18	Pink	½" to 1"	.033	.049
78	TS19	Brown	½" to 1"	027	.042
	TS20	Yellow	½" to 1"	.023	.035
	TS21	Green	½" to 1"	.020	.032
	TS22	Black	½" to 1"	.016	.028
=-	TS23	Light Blue	½" to 1"	.013	.025
₩	TS25	Blue	1/2 "	.010	.020
The state of the s	TS26	Beige	1/2"	.009	.018
:=	TS27	Grey	5/16"	008	.016
Professor :	TS30	Lavender	5/16"	.006	.012

P SERIES FLEXIBLE POLY TIPS				
PART NO.	LENGTHS	O.D.	I.D.	
	½, 1 , 1½	072	054	
ng B	½, 1, 1 ½	.067	047	
4800	½, 1, 1 ½	053	032	
	1/2, 1, 11/2	039	024	
=	½, 1, 1½	032	015	
	½, 1, 1 ½	.029	013	

CT AND TI	SEHES	APE	D MAX F	LOW TIPS
	PART NO.	LENGTH	TIP), D.	
	CT-18	11/2"	.032	
Company of the compan	CT-20	11/2"	.024	
as Individual or accountable comments	CT-22	11/2"	.015	
7,700	TT-18	1¼"	032	
Phonostyph Servada	TT-20	11/4"	.024	\$ 1.5 miles of common temperature and the common
	TT-22	11/4"	.015	

10

106 10M

1986 TECHCON SYSTEMS INC

PRINTED IN USA 7/8