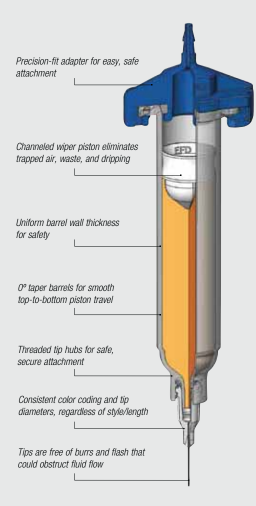
Optimum Components & Precision Dispense Tips



The Standard in Fluid Dispensing

What makes EFD's Optimum dispensing components better than the rest? Engineered Fluid Dispensing[™].

Each patented component has been designed as part of a complete, integrated system that improves yields and reduces costs by producing the most accurate, repeatable fluid deposits possible.

Our syringe barrels are made of a proprietary polypropylene blend that delivers exceptional clarity and dimensional stability. The unique internal design enhances fluid flow and minimizes turbulence and shear during filling and dispensing.

Matching pistons are available in six styles to ensure control for virtually any fluid in any application. When fluid is dispensed, the close tolerance wiping action eliminates waste and residue.

Syringe barrel adapters have a design that facilitates installation/removal, and a positive safety locking action that prevents accidental disengagement.

Free of flash, burrs, or other contaminants, EFD dispensing tips are designed with engineered hub flats for easy twist on, twist off, and SafetyLok threads to ensure safe, positive attachment to the syringe barrel.



Dispensing Components



Optimum Syringe Barrels

EFD produces the highest quality syringe barrels and pistons in the industry. Syringe barrels and pistons are produced in our own silicone-free facilities, where they are subjected to stringent quality control inspections throughout the entire manufacturing process.

Features and Benefits

- · Precision fit between syringe and piston ensures consistent fluid deposits
- Wiper piston improves fluid control, keeps fluids from dripping and eliminates waste by wiping the syringe wall clean
- · Wide variety of styles and sizes
- · Package labels include lot numbers for process control and traceability

CVDIN	OF DADDE	I & PISTON	CETC
SYRIN	II-F KAKKE	1 & PISTON	SE 15

Each box contains one resealable bag of syringes and SmoothFlow™ pistons. Dust-free packaging.

Size	MOST FLUIDS Clear Barrels White Pistons	UV/Light Block* Amber Barrels White Pistons	Opaque Black Barrels White Pistons	Clear Barrels Blue Pistons**	Clear Barrels Clear Pistons	QTY
Зсс	7012074	7012085	7012091	7012075	n/a	(50)
5cc	7012096	7012103	7012109	n/a	n/a	(40)
10cc	7012114	7012126	7012130	7012118	7360577	(30)
30cc	7012136	7012145	7012149	7015116	7360580	(20)
55cc	7012153	7012160	7012164	n/a	7360583	(15)

Sets are available in clear for most fluids; transparent amber for UV and light-sensitive materials (*up to 550 nm); and opaque black for complete light blockage.

**Blue LV Barrier sets include tip caps and are designed for dispensing cyanoacrylates and very low viscosity fluids.

SYRINGE BARRELS

Each box contains one resealable ESD-safe bag of syringes. Dust-free packaging.

Size	MOST FLUIDS Clear Barrels	UV/Light Block* Amber Barrels	Opaque Black Barrels	Transparent Green Barrels	ESD-Safe Black Barrels	QTY
3cc	7012072	7012083	7012089	7015616	7362856	(50)
5cc	7012094	7012101	7012107	7015617	7362858	(40)
10cc	7012112	7012122	7012128	7015618	7362860	(30)
30cc	7012134	7012143	7012147	7015619	7362862	(20)
55cc	7012155	7012158	7012162	7015620	7362864	(15)

Note: 30cc and 55cc syringe barrels accept the same size barrel pistons, end caps, and adapters. Order pistons separately.

*Transparent amber for UV- and light-sensitive materials (up to 550 nm).

"One stop shopping for syringes, barrel adapters, needles and tips along with excellent reference materials and pictures of actual applications to spark new ideas."

Infinera



BARR	BARREL DIMENSIONS								
Size	А	В							
3cc 5cc 10cc 30cc 55cc	11.1 mm (0.44") 14.3 mm (0.56") 19.1 mm (0.75") 25.4 mm (1.0") 25.4 mm (1.0")	73.0 mm (2.88") 68.3 mm (2.69") 88.9 mm (3.50") 115.9 mm (4.56") 173.0 mm (6.81")							

Note: This data is typical and does not constitute a specification.



Dispensing Components













A piston is inserted into the syringe barrel after it has been loaded with fluid to ensure uniform dispensing, prevent dripping, and eliminate waste by wiping barrel walls clean as fluid is dispensed. Optimum pistons are molded from high-density polyethylene.*

	SYRINGE BARREL PISTONS									
Size	White SmoothFlow	Beige SmoothFlow	Red SmoothFlow	Orange Flatwall	Blue LV Barrier	Clear Flex	QTY			
3cc 5cc 10cc 30/55cc	7012166 7012172 7012178 7012184	7012170 7012176 7012182 7012188	7012168 7012174 7012180 7012186	7012321 7012323 7012325 7012327	7014602 n/a 7014600 7014598	7362320 7362317 7029355 7029551	(50) (40) (30) (20)			

^{*}Clear Flex pistons are molded from LDPE (low-density polyethylene).

Optimum Pistons

Available in six styles:

White SmoothFlow wiper pistons are used with most fluids.

Beige SmoothFlow pistons are loose-fitting and used with air-entrapped fluids.

Red SmoothFlow pistons are tight-fitting and used with mechanical dispensers.

Orange Flat-walled pistons have a looser fit to prevent "bouncing" when dispensing stringy, airentrapped fluids.

Blue LV Barrier pistons are for cyanoacrylates and very low viscosity fluids.

Clear Flex pistons are flexible and reduce "bouncing" in viscous fluids while maintaining excellent wall-wiping.



End caps and tip caps provide an airtight seal that allows you to prefill syringe barrels or seal partially used syringes between shifts.

End caps feature a precision fit and use a convenient push-button to produce a snug, air-tight seal.

Tip caps have a large knurled gripping surface that simplifies attachment, and a vent that prevents air from being introduced into the syringe barrel during installation. The gripping action of the tip cap is designed to maximize the seal and yet be easily removed by the user. Available in blue or green.

SNAP-TIGHT END AND TIP CAPS Snap-on end caps provide tight seal. Green Size Blue QTY 3cc 7012190 7014470 (50)7012192 7014471 (40)5cc 7012194 7014472 (30)30/55cc 7012196 7014473 (20)Twist-on tip cap seals syringe barrel. Blue Green QTY

7014469

7012198

One size





Optimum End and Tip Caps

Lightweight adapters are designed for fast attachment and feature slots that lock securely onto matching tabs on the syringe barrel.

(50)

	ADAPTER ASSEMBLIES								
Size	Blue 0.9 m (3 ft) Hose	Blue 1.8 m (6 ft) Hose	Blue 0.9 m (3 ft) Hose w/ filter trap						
3cc	7012341	7012059	7012063						
5cc	7012054	7012058	7012062						
10cc	7012339	7012057	7012061						
30/55cc	7012338	7012056	7012060						

Blue molded one-piece, acetal adapter head with NBR O-ring, flexible polyurethane air hose (5/32" OD X 3/32" ID), male quick-connect, and safety clip. For general use.

Optimum Adapter Assemblies



Dispensing Components

Nordson EFD's Optimum ESD-safe black dispensing components prevent static buildup when dispensing adhesives, pastes, coatings, and other assembly fluids used in manufacturing electronic products.

Features and Benefits

- Static decay rate less than 2.0 seconds
- High conductivity
- Meets industry standards that ensure static will not be transferred while dispensing
- Molded from inert, non-carbon, non-surface-migratory material that's safe, even for sensitive fluids



Optimum ESD-Safe Components

	ESD-SAFE COMPONENTS										
Size	ESD-Safe	Qty/	Black Adapter Assembly								
SIZE	Black Barrels	Box	0.9 m (3 ft) Hose	1.8 m (6 ft) Hose							
Зсс	7362856	50	7016095	7016096							
5cc	7362858	40	7027849	n/a							
10cc	7362860	30	7016097	7016098							
30cc	7362862	20	7362545	7362546							
55cc	7362864	25	7302040	7 302540							

Adapter assemblies sold individually. Pistons sold separately; see previous page.

ESD-SAFE SMOOTHFLOW TAPERED TIPS										
Gauge	Part #	Style	II)	Qty/					
dauge	ι αιι π	Otylo	mm	inch	Box					
18	7018150	Tapered	0.84	0.033	50					
20	7018211	Tapered	0.58	0.023	40					
25	7018373	Tapered	0.25	0.010	30					
27	7363483	Tapered	0.20	0.008	20					
ESD-S	ESD-SAFE PRECISION STAINLESS STEEL TIPS									
30	7018448	General Purpose	0.15	0.006	25					
33	7018477	Chamfered	0.10	0.004	25					

Nordson EFD's disposable Unity™ HiTemp™ syringe barrels provide a cost-effective alternative to syringes commonly used in pneumatic dispensing of hot melt adhesives. The barrels are compatible with Nordson's Unity IC Series and Unity PURJet™ 30 dispensing systems and other standard industry hotmelt dispensers.

Features and Benefits

- Proprietary materials maintain integrity at high temperatures for up to eight hours
- Disposability reduces downtime and maintenance costs with better cost of ownership
- Reliable, repeatable hot melt adhesive dispensing at up to 180° C



	UNITY COMPONENTS									
		Syringe Barrels		Tip Cap	Tip Cap	End Cap				
Size	HiTemp (125°)	Extreme HiTemp (180°)	HiTemp Tapered	White Extreme HiTemp	Orange Stemmed	Blue Unity	Qty/ Box			
30cc	7360475	7360473	7363794	7360452*	7017987*	7363885	20			

*Sold 50 per box.

Unity HiTemp Components

Precision Dispensing Tips



EFD produces the highest quality dispensing tips in the industry. All tips are produced in our own silicone-free facilities and subjected to stringent quality control inspections throughout the entire manufacturing process.

Features and Benefits

- Free of flash, burrs, and contaminants
- · Package labels include lot numbers for process control and traceability
- Consistent from style to style and lot to lot
- 360° SafetyLok[™] thread ensures safe, positive attachment to syringe barrel
- Engineered hub flats for easy twist on, twist off

Optimum Dispensing Tips

Available in six styles:

Precision Stainless Steel Passivated stainless steel tips handle a wide range of fluids and applications.

Tapered Smooth flow for application of medium - to high-viscosity fluids — especially thick or particle-filled materials like epoxies, RTVs, and braze pastes.

Flexible Polypropylene shafts reach into hard-to-access areas and will not scratch delicate surfaces. Easily cut to size or angled as needed.

Angled Stainless steel tips are available with 45° and 90° bends. Custom bends available.

Brush For spreading glues and greases. Available with soft or stiff bristles.

Specialty For specific applications: chamfered, ESD-safe, PTFE-coated and PTFE-lined, microdot tips, and oval tips.



							PRECISIO PRECISIO	N STAINLES	S STEEL TI	PS				
							Straight	Straight	Straight	Straight	45° Bend	90° Bend	45° Bend	
Gauge	Cc	olor	II.	D	C	D	6.35 mm 12.7 mm	12.7 mm	12.7 mm 25.4 mm	38.1 mm 1:	12.7 mm	12.7 mm	38.1 mm	Qty/
dauge		лог	mm	inch	mm	inch	(0.25")	(0.50")	(1.0")	(1.5")	(0.5")	(0.5")	(1.5")	Box
14		Olive	1.54	0.060	1.83	0.072	7018029	7018043	7018032	7018035	7018044	7018045	7016906	50
15		Amber	1.36	0.053	1.65	0.065	7018056	7018068	7018059	7018062	7018069	7018070	n/a	50
18		Green	0.84	0.033	1.27	0.050	7018107	7018122	7018110	7018113	7018123	7018124	7016908	50
20		Pink	0.61	0.024	0.91	0.036	7018163	7018178	7018166	7018169	7018179	7018180	n/a	50
21		Purple	0.51	0.020	0.82	0.032	7005005	7018233	7018222	7018225	7018234	7018235	7016910	50
22		Blue	0.41	0.016	0.72	0.028	7018260	7018272	7018263	7018266	7018273	7018274	n/a	50
23		Orange	0.33	0.013	0.65	0.025	7018302	7018314	7018305	7018308	7018315	7018316	n/a	50
25		Red	0.25	0.010	0.52	0.020	7018333	7018345	7018336	7018339	7018346	7018347	n/a	50
27		Clear	0.20	0.008	0.42	0.016	7018395	7005008	n/a	n/a	7018404	7018405	n/a	50
30		Lavender	0.15	0.006	0.31	0.012	7018424	7018433	n/a	n/a	7018434	7018435	n/a	50
30		Black	0.15	0.006	0.31	0.012	7018448	n/a	n/a	n/a	n/a	n/a	n/a	50
32		Yellow	0.10	0.004	0.24	0.009	7018462	n/a	n/a	n/a	n/a	n/a	n/a	50

Burr-free, polished, passivated stainless steel dispensing tips with polypropylene SafetyLokhubs for a secure fit to barrel reservoirs. Black is ESD-safe.

- 6.35 mm (0.25") tips: Fast point-to-point dispensing.
- 12.7 mm (0.50") tips: Standard all-around precision dispensing tips.
- 45° and 90° bent tips: Easy access into hard-to-reach areas.

Precision Dispensing Tips

	SM00THFLOW TAPERED TIPS										
Gauge	Co	lor	II	D	Standard	Opaque	Qty/				
addgo	00			inch	Ottaridara	Rigid	Box				
14		Olive	1.60	0.063	7018052	7018049	50				
16		Grey	1.19	0.047	7018100	7018097	50				
18		Green	0.84	0.033	7018158	7018147	50				
18		Black	0.84	0.033	7018150	n/a	50				
20		Pink	0.58	0.023	7005009	7005006	50				
20		Black	0.58	0.023	7018211	n/a	50				
22		Blue	0.41	0.016	7018298	7005007	50				
25		Red	0.25	0.010	7018391	7018370	50				
25		Black	0.25	0.010	7018373	n/a	50				
27		Clear	0.20	0.008	7018417	n/a	50				
27		Black	0.20	0.008	7363483	n/a	50				

Use with gel cyanoacrylates, UV-cure adhesives, sealants, and particle-filled materials or any medium- to high-viscosity fluid. Standard, flexible translucent tips are molded of polyethylene and contain a light-blocking additive that protects UV-sensitive fluids. Rigid opaque tips are molded of polypropylene and the opacity of the material delivers light-blocking functionality to protect light-sensitive fluids. Standard tapered tips are recommended for best results. Black is ESD-safe.

	FLEXIBLE TIPS										
Gauge Co	Co	Color		D	12.7 mm	38.1 mm	Qty/				
			mm	inch	(0.50")	(1.5")	Box				
15		Amber	1.25	0.049	7018085	7018080	50				
18		Green	0.84	0.033	7018143	7018138	50				
20		Pink	0.48	0.019	7018205	7018201	50				
25		Red	0.36	0.014	7018366	7018362	50				

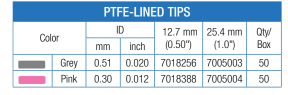
Flexible polypropylene tubing for application into difficult-to-access areas. Easily drags along edges and around corners and prevents scratching. Tubing can be cut to length.

	PTFE-COATED TIPS								
Gauge	uge Color		ID			OD	12.7 mm	Qty/	
dauge	Cu	ilOl	mm inch mm inch		(0.50")	Box			
21		Purple	0.51	0.020	0.84	0.033	7018243	20	
22		Blue	0.41	0.016	0.74	0.029	7018290	20	
23		Orange	0.33	0.013	0.66	0.026	7018326	20	
25		Red	0.25	0.010	0.53	0.021	7018359	20	

Controls wicking to stop drips in optical media applications.

	CHAMFERED TIPS								
Gauge	Со	lor	mm	D inch	38.1 mm (1.50")	12.7 mm (0.50")	6.35 mm (0.25")	Qty/ Box	
18		Green	0.84	0.033	n/a	7018129	n/a	50	
20		Pink	0.61	0.024	7018188	n/a	n/a	50	
22		Blue	0.41	0.016	7018281	n/a	n/a	50	
23		Orange	0.33	0.013	n/a	7018321	n/a	50	
25		Red	0.25	0.010	n/a	7018352	n/a	50	
27		Clear	0.20	0.008	n/a	n/a	7015236	50	
33		Clear	0.10	0.004	n/a	n/a	7018482	25	
33		Black	0.10	0.004	n/a	n/a	7018477	25	

Use for microdot application of low viscosity fluids. Black is ESD-safe.



Resists clogging of cyanoacrylates. Use for microdot application of low viscosity fluids.

BRUSH TIPS					
Style	50.8 mm (2	Qty/			
Style	Standard	High Flow	Box		
soft bristle	7022730	7022731	50		
stiff bristle	7015351	7015467	50		

Spread glues and greases. Brush tips are made with high quality 6/12 nylon, known for its strength and wear resistance. Soft brush tips are 0.003" diameter level; stiff brush tips are 0.006".



OVAL TIPS						
Gauge	Со	lor	12.7 mm (0.50")	Qty/ Box		
15		Amber	7018078	50		
18		Green	7024653	50		
23		Orange	7024656	50		

Flat ribbon deposits of thick pastes, sealants & epoxies.

TIP SHIELDS						
Size	Color		Part #	Qty/ Box		
3cc		Red	7017715	10		
5cc to 55cc		Black	7017717	10		

Reusable tip shields for light-sensitive and UV-cure adhesives. Fits over dispensing tip hub.

POLYETHYLENE NOZZLES							
l	D	len	gth	Part #	Qty/ Bag		
cm	inch	cm	inch	ι αιι π	Bag		
0.318	0.125	6.35	2.5	7018555	10		
0.157	0.062	6.35	2.5	7018557	10		
0.157	0.062	10.6	4.0	7018559	10		
0.08	0.031	10.6	4.0	7018561	10		

Polyethylene nozzles thread into all cartridge sizes and 725 Series and 736HPA-NV valves. 1/4 NPT ($6.35\ mm$) thread.

METAL NOZZLES						
Gauge	mm	D inch	Part #	Qty/ Bag		
7	3.8	0.150	7014850	1		
8	3.4	0.135	7014851	1		
10	2.7	0.106	7014848	1		
12	2.2	0.085	7014842	1		
14	1.6	0.063	7014844	1		
16	1.2	0.047	7014846	1		

Metal nozzles thread into all cartridge sizes to fit 725 Series and 736HPA-NV valves. 38.1 mm (1 1/2") long metal nozzles with 1/4 NPT.





Precision Dispensing Tips

		DISPENSI	NG TIPS	
Applications	Tapered	Stainless Steel	PTFE-Lined	Flexible
Very Low Viscosity Fluids	Х	•	•	•
Particle-Filled Pastes	•	•	A	X
Microdot Deposits	X	•	A	•
Fluid is Reactive to Metal	•	X	•	•
Depositing in Recesses	•	•	•	A
Spreading/Smearing	•	•	•	•
Fast-Curing Glues	•	•	•	•
Beading, Striping	•	•	•	A
Easily Scratched Substrates	•	•	•	•
Fluids				
Adhesives	•	•	•	•
Anaerobics	•	A	•	A
Conformal Coatings	•	A	A	X
Cyanoacrylates	•	•	•	•
Gel Cyanoacrylates	•	A	•	A
Epoxies	•	•	•	X
Greases	•	•	•	X
Light-Cure Adhesives	•	^ *	*	X
Oils	•	•	•	•
Paints	•	•	•	X
Sealants	•	•	A	Х
Silver Epoxy	Χ	_ +	X	Χ
Solder Paste/Braze Pastes	•	•	A	Χ
Solder Masks	•	•	A	Χ
Solvents	Χ	•	•	•
UV-Cure Adhesives	●**	^ *	^ *	A

Key

- Recommended
- Satisfactory
- X Do not use

Magnavox





^{*}OK if used with tip shield, part #7017715 or 7017717. +Chamfered tips are recommended for best results. **Standard tapered tips are recommended for best results.

[&]quot;EFD components are more durable. We have never encountered a problem with EFD tips and syringes, and that's saying a lot."

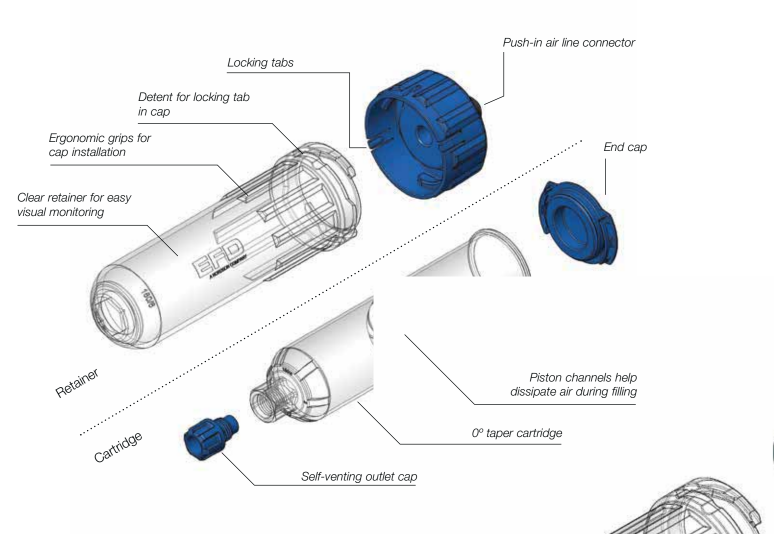
Optimum cartridges and retainers have been designed to function as a complete, integrated system that improves yields and reduces costs in fluid packaging and dispensing processes.

Cartridge systems are designed for applications that require a reservoir larger than a 55cc syringe barrel. They are available in 2.5 fl oz, 6 fl oz, 12 fl oz, 20 fl oz, and 32 fl oz capacities, and can be used to make timed or visual deposits.

Features and Benefits

- Exceptional clarity to allow visual confirmation of fluid levels
- · High-impact strength and dimensional stability
- ZeroDraft[™] design ensures that internal diameter is consistent from top to bottom
- Excellent chemical compatibility with a wide range of fluids
- · Available in clear, black, amber, green, and white
- White cartridges are molded from a proprietary blend and have better frozen temperature resistance





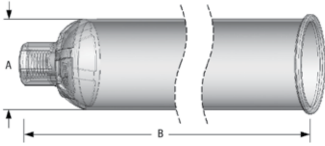
CARTRIDGES White QTY Size Clear Amber Black Green 2.5 fl oz (75 ml) n/a 6 fl oz (180 ml) 12 fl oz (360 ml) 20 fl oz (600 ml) 32 fl oz (960 ml)

Cartridge Systems

Sets are available in clear for most fluids; transparent amber for UV and light-sensitive materials (*up to 550 nm); and opaque black for complete light blockage.

		CARTRIDO	GE FITTINGS					
	For both internal molded nozzle cartridges and external threaded cartridges. For cartridge nozzles, see Precision Dispensing Tips.							
Fitting	Part #	Material	Description					
300	7022420	Nylon	Barrel loader fitting 90° 1/4 NPT male Female luer lock to barrel elbow					
3	7022415	Stainless Steel	Barrel loader fitting 1/4 NPT male Female luer lock					
	7017020	Black Polypropylene	1/4 NPT x 3/8 compression					
9	7017014	Black Polypropylene	1/4 NPT x 1/4 compression					
		TIP AD	APTERS					
Adapter	Part #	Material	Description					
50	7016941	Polypropylene	1/4 NPT standard cartridge tip adapter					
0	7016945	Nickel-plated Brass	1/4 NPT special purpose tip adapter for 725D Series, 725DA Series, 725HF-SS, 736HPA-NV, and cartridge					
	7016948	Black Polypropylene	1/4 NPT tip adapter					

CARTRIE	OGE DIMEN	ISIONS			
Size		Α		В	
12 fl oz 20 fl oz	(75 ml) (180 ml) (360 ml) (600 ml) (960 ml)	43.2 mm 43.2 mm 43.2 mm 68.3 mm 68.3 mm	(1.70") (1.70") (2.69")	98.8 mm 181.5 mm 314.3 mm 249.7 mm 346.4 mm	(12.38") (9.83")



Note: This data is typical and does not constitute a specification.





Cartridge Retainer Systems

Optimum cartridge retainers are molded from high-tensile, clarified resin that permits easy visual monitoring of fluid levels. Large textured ribs provide an ergonomic grip for cap installation.

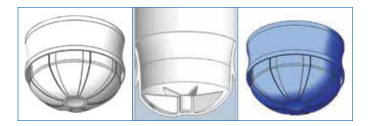
Retainer caps feature locking tabs that snap securely into detents on the retainer body with an audible click. A push-in air line connector on top of the cap eliminates the need for bayonet connectors.

RETAINER SYSTEMS						
Retainer Syst	tems*		Retainer Boo	dies		
Part #	Size		Part #	Size		
7012430	2.5 fl oz (75 ml)		7013857	2.5 fl oz (75 ml)		
7012433	6 fl oz (180 ml)		7013858	6 fl oz (180 ml)		
7012436	12 fl oz (360 ml)		7013859	12 fl oz (360 ml)		
7012439	20 fl oz (600 ml)		7013860	20 fl oz (600 ml)		
7013899	32 fl oz (960 ml)		7013900	32 fl oz (960 ml)		
		Retainer Ca	p Assemblies			
Part #	Size					
7012531	2.5, 6, 12 fl oz (75, 180, 360 ml)					
7012532	20, 32 fl oz (600	, 960 ml)				
	Retai	ner Cap O-r	ing Kits (2/pkg	.)		
Part #	Material	Size				
7014373	Buna	2.5, 6, 12 f	l oz (75, 180, 3	860 ml)		
7026914	EPR	2.5, 6, 12 f	l oz (75, 180, 3	860 ml)		
7026915	Viton	2.5, 6, 12 f	l oz (75, 180, 3	360 ml)		
7014372	Buna	20, 32 fl oz	(600, 960 ml)			
7026916	EPR	20, 32 fl oz (600, 960 ml)				
7026917	Viton	20, 32 fl oz	(600, 960 ml)			

*Note: For retainer systems with 100 psi and 15 psi regulators, see Tanks, Reservoirs, and Pumps.

The retainer cap 0-rings are available in three different materials. Please select the one most compatible with your fluid. Standard 0-ring material is Buna.

"EFD is our favorite vendor to deal with – fast, professional, and top notch products." — Contract Packager



Cartridge Pistons

Optimum pistons are precision molded from high-density polyethylene. The consistent fit perfectly matches cartridge walls for smooth, unobstructed travel and ensures consistent results in fluid packaging and dispensing processes.

Unique channels help dissipate air during the filling process, reducing or eliminating the need to centrifuge. Dual wiping edges eliminate waste and residue to lower production costs and simplify disposal of used cartridges.

Blue pistons have a smaller leading edge wiper. The looser fit reduces dripping or stringing during the dispensing of very thick fluids and the color makes it easy to see the piston position inside the cartridge.

CARTRIDGE PISTONS							
Part #	Size	Color	Qty/Box				
7012419	2.5, 6, 12 fl oz (75, 180, 360 ml)	White	25				
7362087	2.5, 6, 12 fl oz (75, 180, 360 ml)	Blue	25				
7012421	20, 32 fl oz (600, 960 ml)	White	10				



End caps snap securely over cartridge flanges to prevent leaks and fluid contamination. The center push-button presses the cap against the cartridge wall to form a positive, airtight seal.

Self-venting outlet caps feature a large ribbed gripping area that simplifies manual installation, along with precision molded threads and a tapered seat that provides a snug, leakproof seal.

Cartridge End/Outlet Caps

CARTRIDGE END CAPS			
Part #	Size	Color	Qty/Box
7012423	2.5, 6, 12 fl oz (75, 180, 360 ml)	Blue	25
7014475	2.5, 6, 12 fl oz (75, 180, 360 ml)	Green	25
7012425	20, 32 fl oz (600, 960 ml)	Blue	10
7014474	20, 32 fl oz (600, 960 ml)	Green	10
CARTRIDGE OUTLET CAPS			
Part #	Size	Color	Qty/Box
7012427	All	Blue	25
7014476	All	Green	25



World Leader in Precision Fluid Dispensing

Nordson EFD's worldwide network of experienced product application specialists are available to discuss your dispensing project and recommend a system that meets your technical requirements and budget.

Here are just a few things our customers have to say about working with us:

"We're producing better-looking parts in half the time."

- ECM Motor Co.

"Our product is critical. That's why our choice is EFD equipment."

- Ethicon Endo Surgery

"Your system has several benefits compared to what we used before. We're talking about 75% less consumption [of oil]."

- Gestamp Aveiro

"The quality of their product, as well as their knowledge and support, have been nothing short of excellent."

- Lorik Tool & Automation Inc.

"Better control means over \$50,000 in fluid savings annually."

- Mitsubishi

"It's not complicated. You set it up and it works."

- Texas Instruments

"Applications support from Nordson EFD has been exceptional. They are quick to respond & give us the information needed."

- Preh Ima Automation

"The quality of the packages that we put our products in matters. That's why we use EFD syringes and cartridges."

Dymax



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

Global

East Providence, RI USA 800-556-3484; +1-401-431-7000 info@nordsonefd.com

Europe

Dunstable, Bedfordshire, UK 0800 585733; +44 (0) 1582 666334 europe@nordsonefd.com

Asia

China: +86 (21) 3866 9006; china@nordsonefd.com India: +91 80 4021 3600; india@nordsonefd.com Japan: +81 03 5762 2760; japan@nordsonefd.com Korea: +82-31-736-8321; korea@nordsonefd.com SEAsia: +65 6796 9522; sin-mal@nordsonefd.com

Viton is a trademark of E.I. DuPont. ©2019 Nordson Corporation 7014626 v050119