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.







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.

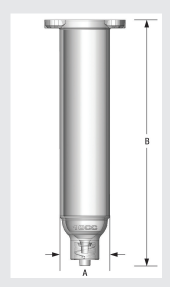
Features and Benefits

- · 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

		SYRINGE BARREL	.S	
Each box co	ontains syringes in dust-free	packaging		
Size	MOST FLUIDS Clear Barrels	UV/Light Sensitive Amber Barrels	UV/Light Block Black Barrels	QTY
3cc	7366095	7366092	7366093	100
3cc	7012073	7012084	7012090	1000
5cc	7366101	7366098	7366099	100
5cc	7012095	7012102	7012108	1000
10cc	7366089	7366086	7366087	100
10cc	7012113	7012123	7012129	1000
30cc	7366060	7366057	7366058	50
30cc	7012135	7012144	7012148	1000
55cc	7366066	7366063	7366064	50
55cc	7012154	7012159	7012163	500
70cc	7366070	7366069	_	50
70cc	7364912	7365016	_	500
		ids; transparent amber for UV- anm or less); and opaque black for	•	S

"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	EL DIMEN	SIONS		
Size	А		В	
Зсс	11.1 mm	(0.44")	73.0 mm	(2.88")
5cc	14.3 mm	(0.56")	68.3 mm	(2.69")
10cc	19.1 mm	(0.75")	88.9 mm	(3.50")
30cc	25.4 mm	(1.0")	115.9 mm	(4.56")
55cc	25.4 mm	(1.0")	173.0 mm	(6.81")
70cc	25.4 mm	(1.0'')	213.1 mm	(8.39")

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







Optimum Syringe Barrel Kits

Nordson EFD syringe barrel kits provide the most convenient and reliable way to package fluids. Each kit contains 50, 500, or 1000 complete sets of syringes and pistons or syringes, pistons, tip caps, and end caps. White SmoothFlow wiper pistons and blue end and tip caps are standard.

These components come packaged in anti-static bags. Individual bags are sealed with tamper-evident seals.

Features and Benefits

- Simplify handling and control distribution to filling stations
- Reduce waste and loss of individual components EFD kits are organized in boxed sets
- · Easily manage inventory and order placement
- Anti-static bags protect components from dust and other contaminants
- Easily track parts by lot numbers that are placed on each component bag

	ontains syringes and pis		-55.		
Size	MOST FLUIDS Clear Barrels White Pistons	THIN FLUIDS Clear Barrels Red Pistons	UV/Light Sensitive Amber Barrels White Pistons	UV/Light Block Black Barrels White Pistons	QTY
3cc	7366044	7366043	7366041	7366042	100
3cc	7012081	7015793	7013603*	7013614*	1000
5cc	7366045	_	_	_	100
5cc	7012097*	_	7013602*	7013615*	1000
10cc	7366040	_	7366039	_	100
10cc	7012115	7013989*	7013457*	7012131*	1000
30cc	7366054	7366053	7366051	7366052	50
30cc	7013227 7012137*	7013990*	7013598*	7012150*	1000
55cc	7366056	_	7366055	_	50
55cc	7012156	7361946*	7013456*	7012165*	500

From previous page

SYRINGE BARREL, PISTON, & CAP KITS

Each box contains syringes, pistons, end caps, and tip caps in dust-free packaging.

Size	MOST FLUIDS Clear Barrels White Pistons Blue Tip / End Caps	Clear Barrels Beige Pistons Blue Tip / End Caps	Clear Barrels Clear Pistons Blue Tip / End Caps	UV/Light Sensitive Amber Barrels White Pistons Blue Tip / End Caps	UV/Light Sensitive Amber Barrels Clear Pistons Blue Tip / End Caps	UV/Light Block Black Barrels Red Pistons Blue Tip / End Caps	QTY
Зсс	7012078 7364500**	7015281 7361918*	-	7012087	7363405*	7014363* 7365735**	1000
5cc	7012100	7015283	7363663	7012105	_	_	1000
10cc	7012120	7015282	7360509	7012124 7012125*	7363404*	7015992 7014365* 7365736**	1000
30cc	7012141 7012142*	7015284	7360582	7013612	7362422	7015993 7014366* 7365737**	1000
55cc	7012157 7013807**	7015285	-	7012161 7015629*	7361188	7014367*	500



Syringe barrels are available in clear for most fluids; transparent amber for UV- and light-sensitive materials (less than 12% visible light from 550 nm or less); and opaque black for complete light blockage.

SYRINGE BARREL & PRE-INSTALLED TIP CAP KITS

Each box contains syringes and pre-installed tip caps in dust-free packaging.

Size	Clear Barrels	UV/Light Sensitive Amber Barrels	UV/Light Block Black Barrels	QTY
3cc	7361942	7361972	_	1000
5cc	7013228	-	-	1000
10cc	7012117	7015349	-	1000
30cc	7013802	7015350	7015348	1000

Syringe barrels are available in clear for most fluids; transparent amber for UV- and light-sensitive materials (less than 12% visible light from 550 nm or less); and opaque black for complete light blockage.



^{*}Includes pre-installed piston

^{**}Includes pre-installed tip cap













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	7366134	7366126	7366133	7366132	7366128	7366131	100
3cc	7012167	7012171	7012169	7012322	7014603	7362321	1000
5cc	7366141	7366135	7366140	7366139	7014599	7366138	100
5cc	7012173	7012177	7012175	7012324	7014599	7362318	1000
10cc	7366125	7366117	7366124	7366123	7366119	7366122	100
10cc	7012179	7012183	7012181	7012326	7014601	7029356	1000
30/55/70cc	7366084	7366076	7366083	7366082	7366078	7366081	50
30/55/70cc	7012185	7012189	7012187	7012328	7014599	7029552	1000

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.

	SN	AP-TIGHT E	ND CAPS	
Sna	p-on end ca	ps provide a tiç	ght seal.	
Size)	Blue	Green	QTY
3cc		7366108	7366111	100
3cc		7012191	-	1000
5cc		7366113	7366116	100
5cc		7012193	-	1000
100	C	7366104	7366107	100
100	C	7012195	_	1000
30/	55/70cc	7366071	7366074	50
30/	55/70cc	7012197	_	1000

	TWIST-ON TIP CAPS						
Twist-	on tip cap	seals syring	ge barrel.				
Size	Optimum Blue	Optimum Green	Ultra Blue	Ultra Orange	QTY		
One size	7012198	-	-	7017976	50		
One size	7012199	7362541	7017978	7017989	1000		

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.

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. Quicksilver for use with UltimusPlus dispensers.

ADAPTER ASSEMBLIES					
Size	Blue 0.9 m (3 ft) Hose	Blue 1.8 m (6 ft) Hose	Blue 0.9 m (3 ft) Hose	Yellow 0.9 m (3 ft) Hose	Quicksilver 1.8 m (6 ft) Hose
3cc	7012341	7012059	7012063	7016113	7364491
5cc	7012054	7012058	7012062	_	7364490
10cc	7012339	7012057	7012061	_	7364489
30/55/70cc	7012338	7012056	7012060	7005011	7364488

Adapter Assemblies



Nordson EFD's Optimum ECO dispensing components are manufactured from sustainably-sourced polyethylene and feature a bio-based content rating of 94% to 96%. This eco-friendly system helps meet corporate sustainability initiatives by using raw resins derived from sugarcane stock versus byproducts of the petrochemical industry.

Features and Benefits

- Eco-friendly components are made from renewable resources
- · Minimize consumption and greenhouse gases, reducing carbon footprint
- Barrel transparency allows operator to see fluid level
- Superior freezing properties for premixed fluids compared to standard polypropylene barrels

	ECO COMPONENTS						
Size	ECO Natural Barrels	ECO Natural Pistons	ECO Natural End Caps	Qty/ Box			
Зсс	7366096	7366129	7366109	100			
5cc	7366102	7366136	7366114	100			
10cc	7366090	7366120	7366105	100			
30cc	7366061	7366079	7366072	50			
55cc	7366067	7366079	7366072	50			
	ECO TIP CAPS						
7364679				50			

Optimum ECO pistons are designed for use with ECO barrels only.

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 hot melt 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 compared to standard metal syringes
- Reliable, repeatable hot melt adhesive dispensing at up to 180° C

	UNITY COMPONENTS							
	Syringe Barrels		Tin Con	Adoptor	Adoptor			
Size	HiTemp (125° C)	Extreme HiTemp (180° C)	Tip Cap White Extreme HiTemp	Adapter Assembly 3ft Tubing	Adapter Assembly 6ft Tubing	Qty/ Box		
30cc	7360475	7360473	7360452	7362348*	7362347*	20		
30cc	7360474	-	-	_	-	1000		
30cc	_	7360472	_	_	_	500		

*Adapter assemblies sold individually.

Optimum ECO Components



Unity HiTemp Components





Optimum 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

Available in multiple 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 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, PTFE-coated and PTFE-lined, microdot tips, and oval tips.

Ceramic MicroDot For precise micro-deposits as small as 100 μ m. Compatible with wide range of fluids, even fine particle-filled materials.

Precision Nozzle For tight tolerance micro-dispensing in CCM, LED, semiconductor, and other high-precision industries.

	DISPENSING TIP SAMPLE KIT
Part #	Description
7013229	Includes a selection of various types and styles of dispensing tips, pistons, tip and end caps — 150+ pieces

"EFD components are more durable than others we have used. We have never encountered a problem with EFD tips and syringes, and that's saying a lot."

Magnavox





	PRECISION STAINLESS STEEL TIPS													
							Straight	Straight	Straight	Straight	45° Bend	90° Bend	45° Bend	
Gauge Color		alau.	I	D	С)D	6.35 mm	6.35 mm 12.7 mm (0.25") (0.50")	25.4 mm	38.1 mm	12.7 mm	12.7 mm	38.1 mm	Qty/
Gauge	C	OIOI	mm	inch	mm	inch	(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
14		Olive	1.54	0.060	1.83	0.072	_	-	_	7018036	-	_	_	1000
15		Amber	1.36	0.053	1.65	0.065	_	7018068	7018059	7018062	7018069	_	_	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	_	50
21		Purple	0.51	0.020	0.82	0.032	7005005	7018233	7018222	7018225	7018234	_	7016910	50
22		Blue	0.41	0.016	0.72	0.028	7018260	7018272	7018263	7018266	7018273	7018274	_	50
22		Blue	0.41	0.016	0.72	0.028	-	7018277	_	_	-	_	_	1000
23		Orange	0.33	0.013	0.65	0.025	7018302	7018314	7018305	7018308	7018315	7018316	-	50
25		Red	0.25	0.010	0.52	0.020	7018333	7018345	7018336	7018339	7018346	7018347	-	50
27		Clear	0.20	0.008	0.42	0.016	7018395	7005008	-	-	7018404	7018405	-	50
30		Lavender	0.15	0.006	0.31	0.012	7018424	7018433	-	_	7018434	7018435	-	50
30		Lavender	0.15	0.006	0.31	0.012	-	7024638*	-	-	-	-	-	1000
32		Yellow	0.10	0.004	0.24	0.009	7018462	-	-	-	-	-	-	50

*Includes tip cover.

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

- 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.

	SM00THFLOW TAPERED TIPS										
Gauge	Gauge Color		[•	Standard	Opaque Rigid	Qty/ Box				
			mm	inch			DUX				
14		Olive	1.60	0.063	7018052	7018049	50				
16		Grey	1.19	0.047	7018100	7018097	50				
16		Grey	1.19	0.047	7018101	_	1000				
18		Green	0.84	0.033	7018158	7018147	50				
18		Green	0.84	0.033	7018159	_	1000				
20		Pink	0.58	0.023	7005009	7005006	50				
20		Pink	0.58	0.023	7018217	-	1000				
22		Blue	0.41	0.016	7018298	7005007	50				
22		Blue	0.41	0.016	7018299	-	1000				
25		Red	0.25	0.010	7018391	7018370	50				
27		Clear	0.20	0.008	7018417	_	50				
27		Clear	0.20	0.008	7018418	_	1000				

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 the colored versions contain a light-block 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.

	FLEXIBLE TIPS										
Gauge	Color		ID		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.



BRUSH TIPS							
Style	50.8 mm (2	Qty/					
	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".



	PTFE-COATED TIPS											
Gauge	Color		ID		OD		12.7 mm	Qty/				
			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.

	PTFE-LINED TIPS										
Color		II	D	12.7 mm	25.4 mm	Qty/					
		mm	inch	(0.50")	(1.0")	Box					
	Grey	0.51	0.020	7018256	7005003	50					
	Pink	0.30	0.012	7018388	7005004	50					

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

	CHAMFERED TIPS											
Gauge	Gauge Color		I	D	38.1 mm	12.7 mm	6.35 mm	Qty/				
addgo	00	101	mm	inch	(1.50")	(0.50")	(0.25")	Box				
18		Green	0.84	0.033	-	7018129	-	50				
20		Pink	0.61	0.024	7018188	-	-	50				
22		Blue	0.41	0.016	7018281	_	_	50				
23		Orange	0.33	0.013	-	7018321	_	50				
25		Red	0.25	0.010	-	7018352	_	50				
27		Clear	0.20	0.008	-	-	7015236	50				
33		Clear	0.10	0.004	-	-	7018482	25				
33		Clear	0.25	0.004	_	_	7018477	1000				
33		Clear	0.25	0.004	-	-	7018483	1000				
33		Black	0.25	0.004	_	-	7018479	1000				

Use for microdot application of low viscosity fluids.

	CERAMIC MICRODOT TIPS										
Gauge	Co	lor		ID	Part #	Qty/					
	00101		mm	inch	ιαιιπ	Box					
37		Black	0.05	0.002	7364054	1					
37		Black	0.05	0.002	7364055	10					
37		Silver	0.05	0.002	7364386	1					
37		Silver	0.05	0.002	7364540	1					

Part number 7364540 only for use with PICO contact dispense valve.

	PRECISION NOZZLES									
Gauge	II.)	Part #	Part #						
	mm	inch	Qty: 1 pc.	Qty: 10 pc.						
21	0.50	0.020	7365112	7365121						
22	0.40	0.016	7365110	7365119						
24	0.30	0.012	7365108	7365117						
25	0.25	0.010	7365107	7365116						
27	0.20	0.008	7365106	-						
30	0.15	0.006	7365105	7365114						
32	0.10	0.004	7365104	7365113						



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

	Qty/ Box
	DUA
018078	50
024653	50
024656	50
	024653

TIP SHIELDS									
Size	Co	lor	Part #	Qty/ Box					
3cc		Red	7017715	10					
5cc to 70cc		Black	7017717	10					

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

POLYETHYLENE NOZZLES									
ID		length		Part #	Qty/				
cm	inch	cm	inch	rail#	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 cm) thread.

METAL NOZZLES									
Gauge	II.)	Part #	Qty/					
	mm	inch	ιαιιπ	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	12	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.







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

Key

- Recommended
- Satisfactory
- X Do not use



^{*}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.

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

800-556-3484; +1-401-431-7000 info@nordsonefd.com

Europe

00800 7001 7001 infoefd.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

©2023 Nordson Corporation 7014626 v080223