

R98103



Quote

Prepared for:  
 Joanie Peterson  
 Mt Diablo Unified School District  
 2326 Bisso Lane  
 Concord, CA 94520  
 925-825-7440 x 3744  
[petersonj@mdusd.org](mailto:petersonj@mdusd.org)

#04212017  
 Stratasys F270 3yr 3D Printer  
 Ryan Szalankiewicz  
 916-502-1063  
[ryan@patongroup.com](mailto:ryan@patongroup.com)  
 Q22017

Stratasys F270 3 Yr Education Package

Qty	Part #	Description	Unit Price	Total
1	EDU-00064	STRATASYS F270 PRINTER 3 YR EDUCATION PACKAGE INCLUDES: F270 Printer System (110V/220V/50-60Hz, 12 Amp) 2 yr PARTNER EMERALD CARE STRATASYS F170 +1 Yr Warranty  F170/F270 Extended Material Start-up kit includes: 1 60 ci Spool ea: PLA Red, ASA Blue, QSR Support; 2 60 ci Spool ea: ABS Ivory  <b>**MATERIAL CREDIT - F270 3 YR PACKAGE \$6,500</b>	\$44,423.00	\$44,423.00
1	570-10006	SCA 1200 HT SUPPORT CLEANING APPARATUS One Year Warranty UL, CSA, CE Approved, 110-240VAC/50/60Hz; 10A 46.3 Liter (12.2 Gallon) Tank Capacity	\$3,255.00 \$3,500 List Discounted w/ system purchase	\$3,255.00
1	300-00103	ECO Works (case of 24)	\$149.00	\$149.00
Subtotal				\$47,827.00
Tax 8.75%				\$4,184.86
Installation and Training				\$500.00
Estimated Shipping & Handling				\$700.00
<b>TOTAL (USD)</b>				<b>\$53,211.86</b>

THANK YOU FOR THE OPPORTUNITY TO EARN YOUR BUSINESS, FOR ANY FURTHER QUESTIONS, PLEASE CONTACT RYAN SZALANKIEWICZ @ 916-502-1063, CHRIS MILLER @ 818-355-1703 OR FRANK PATON @ 818-378-3682.	PLEASE SEND PURCHASE ORDERS TO: <a href="mailto:PatonPOs@patongroup.com">PatonPOs@patongroup.com</a> FEDERAL ID# 56-2546349
---	---

# • STRATASYS F123 3D PRINTER SERIES NEXT GENERATION FDM SYSTEM FOR THE SHARED OFFICE & SCHOOL

## Stratasys F170

Affordable and reliable 3D printing

Schools and professionals seeking to generate low-cost concept models and parts.



- 10"x10"x10"  
254 x 254 x 254 mm
- ABS, PLA, ASA
- GrabCAD Print
- 4 slice heights
- 2 material bays

## Stratasys F270

2X material capacity, larger tray

For design and engineering firms with multiple users who need the flexibility to create high volumes of concept, functional and presentation prototypes.

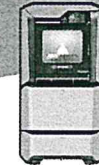


- 12"x10"x12" (44% bigger than F170)  
305 x 254 x 305 mm
- ABS, PLA, ASA
- GrabCAD Print
- 4 slice heights
- **4 material bays**
- **Auto material change-over**

## Stratasys F370

Highest capability and largest build size

Create complex, durable parts for prototyping applications as well as manufacturing jigs, fixtures and tools.



- 14"x10"x14" (36% bigger than F270)  
356 x 254 x 356 mm
- ABS, PLA, ASA, **PC-ABS**
- GrabCAD Print
- 4 slice heights
- 4 material bays
- Auto material change-over
- **Insight**