

Denlar Hood Model Selection Quote Request Form

A separate form for each hood is required.

Date	Job Name	Expected Build Date					
Quote (Contact Name Quote C	Contact Phone					
Contact	t Email for Quote						
Additio	nal Information						
Step 1.	What core model is required, D1000 or Designer (DS) Series? D1000 proceed to D1000 section, beginning with Step 2						
	Designer (DS) Series , 30" ONLY proceed to DS Series Section, step 9						
Step 2.	If a D1000, what size hood is needed? 30" 36"						
Step 3.	How will the D1000 hood be vented? Recirculating: integral fan, vents into the room through the front of the hood (skip step 4 if selected) Rear Discharging: integral fan, designed to sit on an exterior wall and vent directly outside. (skip step 4 if selected) Top Discharging: external fans only						
Step 4.	If a Top Discharging, what type of fan is needed? In-line Fan Wall Mount Fan Roof Mount Fan Fan by Others – for use when Denlar supplied fans will not meet the needs of the job site.						
Step 5.	What type of fuel source disconnect is required? Electric. Select NEMA configuration* Gas Dual Element Disconnect. Designed for dual fuel ranges, or when an be controlled. Select NEMA configuration*	n electric component of a gas range needs	to				
	Dual Receptacle Disconnect. Select NEMA configuration* 50 amp options are unavailable.						

*NEMA must be specified on all orders. If not specified orders will default to the 14-50R 220V disconnect.











Step 6.	Is NFPA10		•	mpliance required the needed upgrad		NFPA101	NFPA101 I	Pro		
	NO	163	ii yes, select i	ne needed apgrad	ic.	NIFAIOI	MITATOT	-10		
Step 7.	Select color.									
	Stainless Steel (standard finish)				Powder Coat Black					
	Custom Color			_	Powder Coat White					
Step 8.	Select optional components and accessories									
	Extended Warranty					Make-Up Air / Damper Control Module				
	Manual Pull Station (included with NFPA101				Strobe Light & Alarm					
	and NFPA101 Pro upgrade) ClockBox (included with NFPA101 upgrade)					Common Fan Use Control				
						Control for Multiple Fans				
		ClockBox Pro (included with NFPA101 Pro upgrade)				Top Cover – Not available on Recirculating or Rear				
	ADA – Handicap Accessible Fan & Light Controls (integrated with ClockBox Pro)					Discharging NFPA101 hoods				
	Limiting S					Test Tank for performing a field discharge test				
	. 0 -									
Step 9.	How will the DS Series hood be vented?									
	Recirculating: integral fan, vents into the room through the front of the hood (skip step 4 if selected)									
	Top Discharging: select corresponding model									
	Internal Fan, designed to vent directly outside									
	External Inline Fan, allows ducting up to 25 feet									
Step 10.	What type of fuel source disconnect is required?									
	Electric. Select NEMA configuration*									
	Gas									
	Dual Element Disconnect. Designed for dual fuel ranges, or when an electric component of a gas range needs to be controlled. Select NEMA configuration*									
	Dual Receptacle Disconnect. Select NEMA configuration* 50 amp options are unavailable.									
	-	-	d on all orders. PR 220V discon	If not specified ord	ders	14-50 220VAC 50 AMP	10-50 220VAC 50 AMP	6-20 220VAC 20 AMP	5-15 120VAC 15 AMP	5-20 120VAC 20 AN
Step 11.	Select col	or.								
	Stainless	Steel (s	standard finish)		Powder Coat B	Black			
	Custom C	olor _			_	Powder Coat White				
Step 12.	Select opt	tional d	components a	nd accessories						

Extended Warranty
Manual Pull Station

Test Tank for performing a field discharge test

ADA, Handicap Accessible Fan & Light Controls

 ${\sf ClockBox}$

