

PROFORMA

Número de Cotización: 137

Fecha: Lunes 29 de Febrero del 2016

a:
Empresa: Ingenieria Sennrich

Valido por:15 días

Forma de pago: 50% anticipo y 50% contra entrega

TAG	Cantidad	Descripción	Unitario	Total
	2	ventilacion	\$ 2500.00	\$ 5000.00
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		

		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		DD13FA Centrifugal downblast belt drive exhaust fan with a 13.75" wheel.Exhaust Fan handles 1500 CFM @ -0.200" wc ESP, Fan runs at 1034 RPM.Exhaust Motor: 0.250 HP, 1 Phase 208 V, 60Hz, 2.0 FLA, TEFC (Totally Enclosed)		
		Procedencia del Flete: LAX	cargo por flete:	\$ 700.00
		Tiempo de entrega: 1 semana		\$ 5700.00
		NOTA: ESTE ES VALIDO POR EL TOTAL DE LOS EQUIPOS DE LO CONTRARIO SE DEBE DE EVALUAR EL FLETE POR UNIDAD		

Notas:

- 1.- Precios válidos solo para cantidades cotizadas
- 2.- Nuestro número de proforma debe estar incluido en toda comunicación
- 3.- La garantía de los productos de esta proforma son los provistos por cada uno de los fabricantes y de acuerdo a terminos.
- 4.- La oferta es valida por el total de lo ofertado, no así parcialmente de acuerdo a fletes .
- 5.- Se solicita el 50% con la orden y el 50% al entregar al embarcador.

Elaborado por: