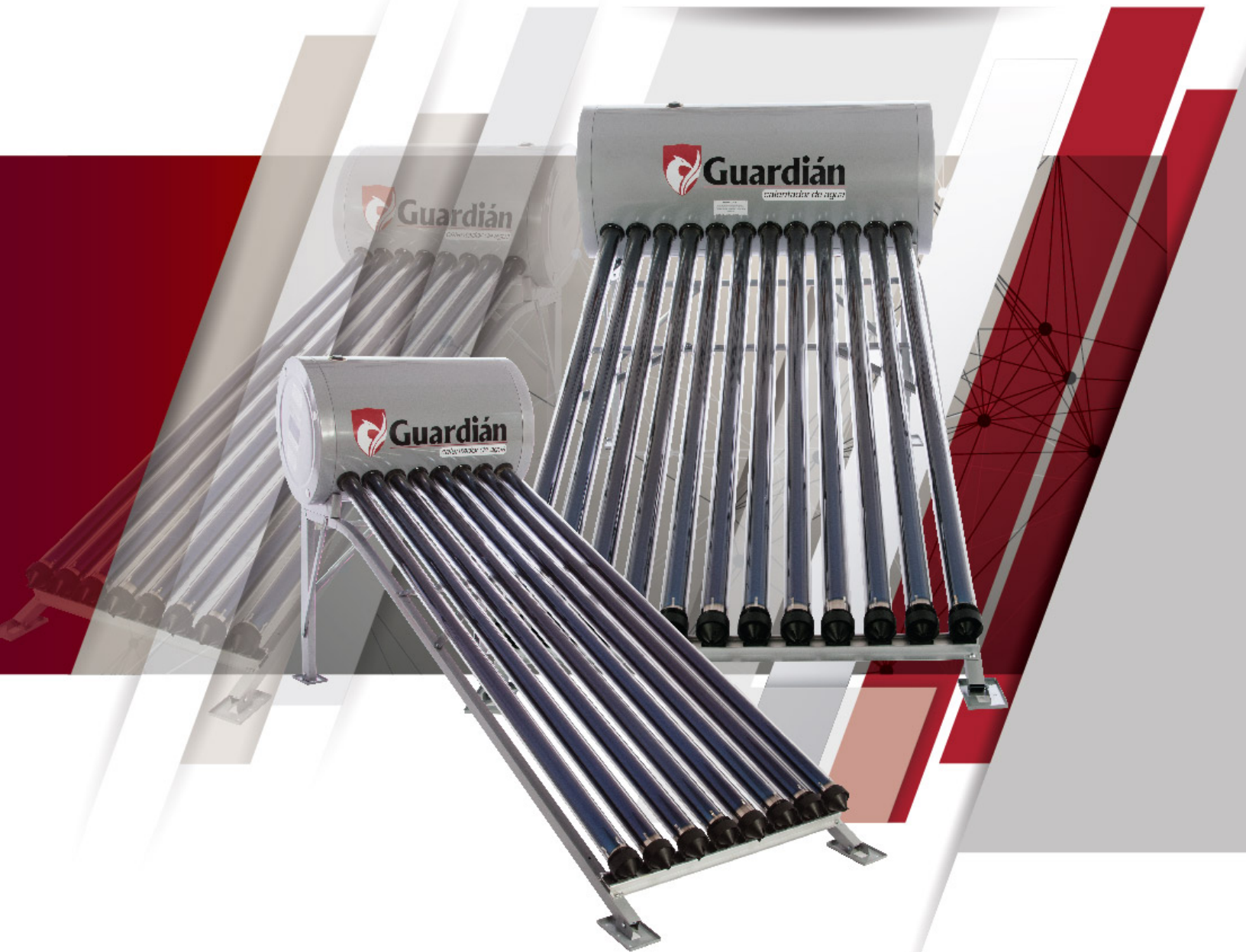

















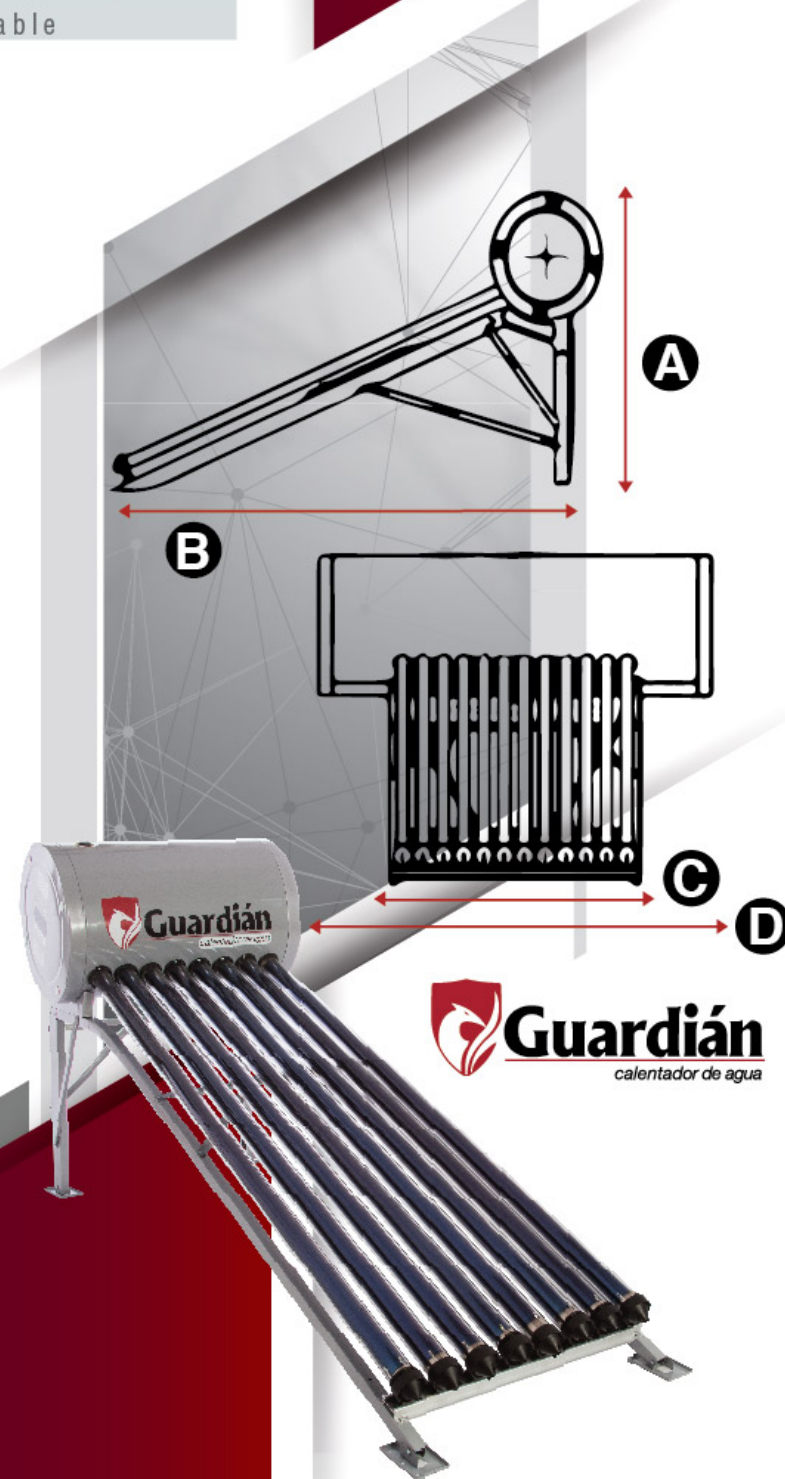
# Calentador **Solar**



Ficha Técnica

CARACTERÍSTICAS	MODELO	MODELO	MODELO	MODELO	MODELO
	8 TUBOS	10 TUBOS	12 TUBOS	15 TUBOS	20 TUBOS
Tipo de captador	<b>TUBOS EVACUADOS</b>				
Capacidad	80	100	120	150	200
Número de servicios	2	2.5	3	4.5	6
A - Altura (cm)	110	110	110	110	110
B - Fondo (cm)	199	199	199	199	199
C - Ancho de conjunto de tubos (cm)	68	83	99	122	165
D - Ancho total (cm)	84	105	119	145	158
Cantidad de tubos	8	10	12	15	20
Peso del termotanque (kg)	11.5	15.85	15.85	19.55	22.5
Material de la base	Acero Inoxidable				

CARACTERÍSTICAS		
Sistema Hidráulico		Sistema de baja presión
Presión de Trabajo		0.1 Kg/cm2
Conexión de entrada y salida de agua		3/4 NPT
Recubrimiento exterior de tanque		Pintura electrostática
Tanque interior		Acero inoxidable
Longitud de tubos (mm)		1800
Diámetro de tubos (mm)		58
Espesor de cristal de tubos (mm)		1.6
Material de tubos		Cristal de borosilicato 3.3
Recubrimiento de absorción de tubos		Tricapa (Co/Al-N/Al)
Absorbancia de tubos		> 96% (AM1.5)
Emitancia de tubos		≤ 4% (80°C)
Resistencia Máxima de tubos (Mpa)		0.8
Peso de tubo (kg)		1.9
Peso de la base (kg)		8.7



**Guardián**  
calentador de agua