



## Douglas Chero

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Douglas Chero** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Douglas Chero T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	Aıklama
<a href="#">1- Patrs For "douglas" Bimetallic Thermostatic</a>	STEAM TRAPS REF. DOUGLAS-CHERO SPA.,ITALY STEAM TRAP 3/4 IN. MODEL DC8 ,FLANGED ENDS ,CLASS 150 RF. MAT. BODY & COVER TO ASTM A105 STEAM TRAP COMPLETE ,3/4 IN.
<a href="#">Steam Trap 1 In. Model Dc8 ,Flanged Ends</a>	CLASS 150 RF. MAT. BODY & COVER TO ASTM A105 STEAM TRAP COMPLETE ,1IN.
<a href="#">Steam Trap 1-1/2 In. Model Dc8 ,Flanged Ends</a>	CLASS 150 RF. MAT. BODY & COVER TO ASTM A105 STEAM TRAP COMPLETE ,2 IN
<a href="#">Steam Trap 3/4 In. Model Bd100 ,Flanged Ends</a>	CLASS 600 RF. MAT. BODY & COVER TO ASTM A182-F304 STEAM TRAP COMPLETE 3/4 IN.
<a href="#">Steam Trap 1/2 In. Model Dcs8 ,Flanged Ends</a>	CLASS 150 RF. MAT. BODY & COVER TO ASTM A351 GR.CF8 STEAM TRAP COMPLETE 1/2 IN.
<a href="#">Steam Trap 3/4 In. Model Dcs8 ,Flanged Ends</a>	CLASS 150 RF. MAT. BODY & COVER TO ASTM A351 GR.CF8 STEAM TRAP COMPLETE 3/4 IN.
<a href="#">Patrs For "douglas" Ball Float Steam Traps</a>	STEAM TRAP 4 IN. MODEL GE8-HC4 ,FLANGED ENDS ,CLASS 150 RF. MAT. BODY TO ASTM A216 GR.WCB, COVER A516 GR.70 STEAM TRAP COMPLETE 4 IN.
<a href="#">Steam Trap 2 In. Model Ge8 ,Flanged Ends</a>	CLASS 300 RF. MAT. BODY & COVER TO ASTM A217 GR.WC6 STEAM TRAP COMPLETE 2 IN.
<a href="#">Patrs For "douglas" Thermodynamic Steam Traps</a>	STEAM TRAP 3/4 IN. MODEL DC50 ,FLANGED ENDS ,CLASS 300 RF. MAT. BODY TO ASTM A182-GR.F11,COVER AISI 303
<a href="#">Patrs For "douglas" Air Ball Float Traps</a>	AIR TRAP 3/4 IN. MODEL GY25 ,FLANGED ENDS ,CLASS 150 RF. MAT. BODY & COVER TO ASTM A216 GR.WCB AIR TRAP COMPLETE 3/4 IN.
<a href="#">DC 50</a>	STEAM TRAP THERMODYNAMIC 1/2" RATING 600 LINE CONNECTIONS 150RF ASTM A105 B7/2H

<a href="#">DC 50 3/4"</a>	STEAM TRAP THERMODYNAMIC 3/4" RATING 600 LINE CONNECTIONS 150RF ASTM A105 B7/2H
<a href="#">DC 50 3/4" 300 RF</a>	STEAM TRAP THERMODYNAMIC 3/4" RATING 600 LINE CONNECTIONS 300RF ASTM A105 B7/2H
<a href="#">DK 100</a>	STEAM TRAP THERMODYNAMIC 3/4" RATING 1500 LINE CONNECTIONS 600RJ ASTM A105 B7/2H
<a href="#">DK 100 600 RF</a>	STEAM TRAP THERMODYNAMIC 3/4" RATING 1500 LINE CONNECTIONS 600 RF ASTM A105 B7/2H
<a href="#">PACKING:GLAND,AISI316,I/C:I1651005</a>	DRAWING:3871-XH-VD-PG-430-53682-02/V02CIC0111JX POS:15,ITEM CODE:I1651005,EQUIP DESCR:1.5IN GLOBE VALVE CL800
<a href="#">SEAT,VALVE:ASTM A182/F6A,STALLED,I/C:I124662</a>	DRAWING:3871-XH-VO-PG-430-53682-02/V01GIC0111230 POS:14,ITEM CODE:I124662,EQUIP DESCR:1.5IN GATE VALVE CL800
<a href="#">WEDGE,VALVE:SOLID,ASTM A182/F6A,I/C:I124662</a>	DRAWING:3871-XH-VO-PG-430-53682-02/V01GIC011123 POS:13,ITEM CODE:I124662,EQUIP DESCR:1.5IN GATE VALVE CL800
<a href="#">PACKING:GLAND,AISI316,I/C:I1651005</a>	DRAWING:3871-XH-VD-PG-430-53682-02/V01GIC011123 POS:15,ITEM CODE:I124662,EQUIP DESCR:1.5IN GATE VALVE CL800
<a href="#">SEAT:ASTM A182/F6A,STELLITED</a>	DRAWING:3871-XH-VD-PG-430-53682-02/V02CIC0111JX POS:14,ITEM CODE:I1651005,EQUIP DESC:1.5IN GLOBE VALVE CL800
<a href="#">DISC:TYPE SWIVEL PLUG,ASTM A182/F6A</a>	DRAWING:3871-XH-VD-PG-430-53682-02/V02CIC0111JX POS:13,ITEM CODE:I1651005, EQUIP DESC:1.5IN GLOBE VALVE CL800
<a href="#">TYPE : DC 50, ANSI 600</a>	PMA : 68 Bar 1.1/2" (NW 40) TERMODİNAMİK KONDENSTO Welding
<a href="#">PACKING:GRAPHITE,BRAIDED/DIE FORMED</a>	DRAWING:3871-XH-VO-PG-432-53682-02 POS:23,ITEM CODE:I2535873,EQUIP DESCR:3/4IN GATE VALVE CL800
<a href="#">GASKET,SPIRAL WOUND:BODY,AISI 316/GRAPHITE</a>	DRAWING:3871-XH-VO-PG-432-53682-02 POS:22,ITEM CODE:I2535873 EQUIP DESCR:3/4IN GATE VALVE CL800
<a href="#">SEATS,VALVE:ASTM A182/F304,I/C:I2535873</a>	DRAWING:3871-XH-VO-PG-432-53682-02/V01GIL2A113M POS:14,EQUIP DESCR:3/4IN GATE VALVE CL800
<a href="#">WEDGE,VALVE:ASTM A182/F304,I/C:I2535873</a>	DRAWING:3871-XH-VO-PG-432-53682-02/V01GIL2A113M POS:13,EQUIP DESCR:3/4IN GATE VALVE CL800
<a href="#">22-0773-I-MP</a>	STEAM TRAP TYPE: BALANCED PRESSURE MODEL: TJ22 A105 SIZE 1/2" CONNECTIONE #600 RF MATERIAL ASTM A105 Standard packing: included Visual inspection, dimensional check, and hydraulic test: included External Surface Protection: CS = INORGANIC ZINC Mat certificate EN 10204 3.1: included Tagging and Marking on Aluminium nameplate: included

<a href="#">VALVE GATE DN50 CL2700 F91 HP</a>	
<a href="#">Valve GATE DN25 CL2700 F91 HP</a>	
<a href="#">VALVE GLOBE DN80 PN160 STEAM</a>	
<a href="#">VALVE DN40 CL2700 BLOWOFF HP</a>	
<a href="#">10mal11/12at001</a>	
<a href="#">Dc 50 A 105 Ø 1.1/2"</a>	1.1 / 2 "THERMODYNAMIC CONDENSER CONNECTION: SOURCE TYPE and DC 50, PMO: 50 BAR Steam Trap rating ANSI 600 PMA: Max allowable pressure 68 bar TMA: max allowable temperature 400°C PMO: max working pressure 50 bar TMO: max working temperature 350°C Minimum Working Pressure 0.25 bar PMOB: max working back pressure 80% Sizes: 1½
<a href="#">10lae10at001</a>	
<a href="#">Our Model Dc50</a>	COMPLETE STEAM TRAP THERMODYNAMIC TYPE, OUR MODEL DC50 ASTM A105 BODY, LINE CONNECTIONS 1.1/2" SW Materials, design and operating conditions according to our data sheet DC 50 ( attached ) I offered SW connections because in RFQ there is no connection type detail.
<a href="#">10lcp11/12at001</a>	