



TLV

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

TLV Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız TLV 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	A¼ıklama
Druckreduzierendes Dampfventil Dn50 Pn40 Cs	angeflanscht Fl¼ssigkeit: Wasserdampf; Auslegungsdruck und -temperatur: 26 bar.g @ 230 derC; Arbeitsbedingungen in der Sattedampfphase; Arbeitsdruck: 18-20 bar.g; Ausgangsdrucksollwert: 3-5 bar.g; Kapazit¼t: 13-14 TPH
1/2 "800lb Sw Astm A105 Absperrschieber	
1 "300lb Kondensatableiterflansch	(Beispiel: Modell P46SRN der Marke TLV)
1/2 "thermodynamischer	Kondensatableiteranschluss (z. B. TLV-Marke P46SRN-Modell)
Dn40 Pn40 Vollhub-Sicherheitsventil	(Fl¼ssigkeit: Wasserdampf-Einstelldruck: min. 4,5 bar.g)
JF3X-8 DN25 PN16 GGG40.3	Free float steam trap Material: ductile iron (GGG40.3) Nominal width: DN 25/1 "/ 25 mm Connection type: flange PN 16 Installation position: horizontal PMA (maximum allowable pressure): 13barG TMO (max. Permissible operating temperature): 200 ° C Vent: X element Max. Differential pressure: 8 bar HS code: 84818061 Country of origin: JP Item weight: 19.12 kg
J3X-8 3/4" Rp (BSP) GGG40.3	Free float steam trap Material: ductile iron (GGG40.3) Nominal width: DN 20 / 3/4 "/ 20 mm Connection type: threaded socket BSP Installation position: horizontal PMA (maximum allowable pressure): 13barG TMO (max. Permissible operating temperature): 200 ° C Vent: X element Max. Differential pressure: 8 bar HS code: 84818061 Country of origin: JP Item weight: 6 kg

JF3X-8 DN15 PN16 GGG40.3	Free float steam trap Material: ductile iron (GGG40.3) Nominal width: DN 15 / 1/2 " / 15 mm Connection type: flange PN 16 Installation position: horizontal PMA (maximum allowable pressure): 13barG TMO (max. Permissible operating temperature): 200 ° C Vent: X element Max. Differential pressure: 8 bar HS code: 84818061 Country of origin: JP Item weight: 14.24 kg
LV13N 1/2" Rp (BSP) C3771	Thermal capsule steam trap Material: brass (C3771) Nominal width: DN 15 / 1/2 " / 15 mm Connection type: threaded socket BSP PMO (max. Permissible operating pressure): 13barG TMO (max. Permissible operating temperature): 200 ° C HS code: 84818069 Country of origin: JP Item weight: 0.72 kg
VENKAVA VSR8	
1041525	
1083533	
1285064	
1295927	
1295933	
1295973	
1295990	
1296074	
1338207	
1340466	
1342807	
1343342	
3000356	
3004365	
3050167	
5110182	
COSR-16	
SJ5FNX-5	
PN16-DN20	
J3S-X-10 3/4" Rp (BSP) CF8	Free-float steam trap Material: stainless steel (CF8) Nominal width: DN 20 / 3/4" / 20 mm Type of connection: threaded socket BSP Installation position: horizontal PMA (maximum pressure): 21barG TMO (max. allowable operating temperature): 220°C Vent: X element max. differential

	pressure: 10 bar
J3X-10 1" Rp (BSP) GGG40.3	Free-float steam trap Material: nodular cast iron (GGG40.3) Nominal width: DN 25 / 1" / 25 mm Type of connection: threaded socket BSP Installation position: horizontal PMA (maximum pressure): 13barG TMO (max. allowable operating temperature): 200°C Vent: X element max. differential pressure: 10 bar
P46SRN DN20 PN63 A105 (L=210mm)	Thermodynamic condensate drain Material: carbon steel (A105) Nominal width: DN 20 / 3/4" / 20 mm Type of connection: Flange PN 63 PMO (max. allowable operating pressure): 46barG TMO (max. allowable operating temperature): 400°C
TLV LV21 Repair Kit	
5330103	dirt sieve
5338285	X-Element C6
5330149	Tension bracket
JF3X-10 DN25 PN16 GGG40.3	1343303 Free-float steam trap Material: nodular cast iron (EN 5.3103) Nominal width: DN 25 / 1" / 25 mm Connection type: flange PN 16 Installation position: horizontal PMA (maximum permissible pressure): 13barG TMO (max. permitted operating temperature): 200°C Venting: X element
L21S DN25 PN40 A105	1295918 Thermal capsule steam trap Material: carbon steel (A105) Nominal width: DN 25 / 1" / 25 mm Connection type: flange PN 40 PMO (max. permitted operating pressure): 21barG TMO (max. permitted operating temperature): 235°C
Repair kit P65SRN A105	3000145
Repair kit P65SRN A105	3000145
V2P-RB 15mm SW ASME F304	1033481 Base unit for drainage station with 2xASV Material: stainless steel (F304) Nominal width: DN 15 / 1/2" / 15 mm Connection type: S.W. ASME welding socket PMO (max. permissible operating pressure): 50barG TMO (max. permitted operating temperature): 425°C
V2P-LB 15mm SW ASME F304	1033509 Base unit for drainage station with 2xASV Material: stainless steel (F304) Nominal width: DN 15 / 1/2" / 15 mm Connection type: S.W. ASME welding socket PMO (max. permissible operating pressure): 50barG TMO (max. permitted operating temperature): 425°C
L21C	1079855 Thermal capsule steam trap unit Material: stainless steel (CF8) Installation position: universal PMA (maximum permissible pressure): 21barG TMO (max. permitted operating temperature): 235°C
Universal connector:	F46 DN20 PN40 CF8 Universal connector Material: stainless steel (CF8) Nominal width: DN 20 / 3/4" / 20 mm Connection type: flange PN 40 Installation position: universal PMA (maximum permissible pressure): 50barG TMO (max. permitted operating temperature): 400°C

Free-float steam trap unit:	S5-10 316L Free-float steam trap unit Material: Type316L Installation position: universal PMA (maximum permissible pressure): 32barG TMO (max. permitted operating temperature): 400°C max. differential pressure: 10 bar
1295980 - COS-16 DN50 PN40 CF8M	Pressure reducer pilot-tested with cyclone dryer + KA Material: stainless steel Nominal diameter: DN 50 / 2" / 50 mm Connection type: flange PN 40 PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C Setting range: 0.3 - 13.4 barG
JF5SX-5 Free Float Steam Trap, DN25	J5S-X-5 DN25 PN40 CF8 free-float steam traps Material: stainless steel (CF8) Nominal diameter: DN 25 / 1" / 25 mm Connection type: Flange PN 40 Installation position: horizontal PMA (maximum permissible pressure): 21barG TMO (max. permissible operating temperature): 220°C venting: X-element max. differential pressure: 5 bar
JF5X-5 DN25 PN16 EN5.3103	free-float steam traps Material: ductile iron (EN 5.3103) Nominal diameter: DN 25 / 1" / 25 mm Connection type: Flange PN 16 Installation position: horizontal PMA (maximum permissible pressure): 13barG TMO (max. permissible operating temperature): 200°C venting: X-element max. differential pressure: 5 bar
J3S-X-5 DN15 PN40 CF8M	Frei-Schwimmer-Kondensatableiter Werkstoff: Edelstahl (CF8M) Nennweite: DN 15 / 1/2" / 15 mm Anschlussart: Flansch PN 40 Einbaulage: horizontal PMA (maximal zul. Druck): 21barG TMO (max. zul. Betriebstemperatur): 220°C Entlüftung: X-Element max. Differenzdruck: 5 bar
JF3X-5 DN15 PN16 EN5.3103	free-float steam traps Material: ductile iron (EN 5.3103) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: Flange PN 16 Installation position: horizontal PMA (maximum permissible pressure): 13barG TMO (max. permissible operating temperature): 200°C venting: X-element max. differential pressure: 5 bar
JF3SX-5 Free Float Steam Trap, DN15	J3S-X-5 DN15 PN40 CF8M free-float steam traps Material: stainless steel (CF8M) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: Flange PN 40 Installation position: horizontal PMA (maximum permissible pressure): 21barG TMO (max. permissible operating temperature): 220°C venting: X-element max. differential pressure: 5 bar
Alternative in ductile iron:	JF3X-5 DN15 PN16 EN5.3103Free-float steam trap Material: ductile iron (EN 5.3103) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: Flange PN 16 Installation position: horizontal PMA (maximum permissible pressure): 13barG TMO (max. permissible operating temperature): 200°C venting: X-element max. differential pressure: 5 bar
COSR-16 DN40 PN25/40 EN5.3103	pilot-controlled pressure reducing valve Material: ductile iron (EN 5.3103) Nominal diameter: DN 40 / 1 1/2" / 40 mm Connection type: Flange PN 40 PMO (max. permissible operating pressure): 16barG TMO (max. permissible operating temperature): 220°C Setting range: 0.3 - 13.4 barG
	VC2 1/2" Rp (BSP) CAC407 liquid deaerator for water systems

1344249	Material: Gunmetal (CAC407) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: threaded socket BSP PMO (max. permissible operating pressure): 5barG TMO (max. permissible operating temperature): 90°C
DR20-2 1/2" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
SJ3FVX-9	1295805 DN25 PN40 EN5.3103 Free-float steam trap Material: ductile iron (EN 5.3103) Nominal diameter: DN 25 / 1" / 25 mm Connection type: Flange PN 40 Installation position: vertical PMA (maximum permissible pressure): 22 barG TMO (max. permissible operating temperature): 220°C Venting: X-element max. differential pressure: 9 bar
DR20-6 1/2" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-10 1/2" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 15 / 1/2" / 15 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-2 3/4" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 20 / 3/4" / 20 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-6 3/4" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 20 / 3/4" / 20 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-10 3/4" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 20 / 3/4" / 20 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-2 1" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 25 / 1" / 25 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C
DR20-6 1" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 25 / 1" / 25 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible operating temperature): 220°C

DR20-10 1" Rp (BSP) CF8	Small pressure reducer Material: stainless steel (CF8) Nominal diameter: DN 25 / 1" / 25 mm Connection type: BSP threaded socket PMO (max. permissible operating pressure): 16 barG TMO (max. permissible)
DC3S-10	DN25 PN40 EN5.3103 Cyclone dryer with KA for steam Material: ductile iron (EN 5.3103) Nominal diameter: DN 25 / 1" / 25 mm Connection type: Flange PN 40 PMO (max. permissible operating pressure): 10 barG TMO (max. permissible operating temperature): 220°C
SJ3FVX-9 DN15 PN40 EN5.3103	Free Float Steam Trap body material: DUCTILE IRON (EN#5.3103) connection size: DN15 / 1/2" / 15MM connection type: FLANGED (PN40 R.F) orientation: vertical PMA (barG): 22barG TMO (°C): 220°C air vent: X-element orifice: 9 bar
SJ3FVX-9 DN20 PN40 EN5.3103	Free Float Steam Trap body material: DUCTILE IRON (EN#5.3103) connection size: DN20 / 3/4" / 20MM connection type: FLANGED (PN40 RF) orientation: vertical PMA (barG): 22barG TMO (°C): 220°C air vent: X-element orifice: 9 bar
F46 25mm SW ASME CF8	Universal Connector body material: STAINLESS STEEL (CF8) connection size: DN25 / 1" / 25MM connection type: SOCKET WELD (ASME) orientation: universal PMA (barG): 50barG TMO (°C): 425°C
S5H-46 316L	Free Float Steam Trap Unit Body material: Type 316L orientation: universal PMO (barG): 46barG TMO (°C): 425°C orifice: 46 bar
TLV FS5-32	3/4"
TLV FS5-21	1"
TLV HR80A	1"
TLV FS5-5	1"
TLV FS5H-46	1"
TLV S5-5	DN25
TLV S5-32	3/4"
TLV S5H-46	DN25
DN20	CONDENSATE TRAP STEAMTRAP SOCKET WELD (TLV) STAINLESS STEEL, AISI 316 SCH/CLASS 600
5330079	vent valve seat AIR VENT VALVE SEAT
3001045	Valve seat unit 10 bar ORIFICATION UNIT 10K
3002983	3002983 ORIFICE UNIT 10K - J(F)3X
1299251	J7.2X-13 DN40 PN16 FCV400 Free-floating condensate drain Material: Gray cast iron (FCV400) Nominal diameter: DN 40 / 1 1/2" / 40 mm Connection type: Flange PN 16 Installation position: horizontal PMA (maximum permissible pressure): 13 bar TMO (max. permissible operating temperature): 200°C

Ventilation: X-element Maximum differential pressure: 13 bar

[1295640 / J7x-10 Dn40 Pn16rf](#)

[Ef73 Dn80 Pn40](#)

[J3x-10](#)

[J5x-10](#)

[Jh7rlx-14 Dn50 Pn40](#)

[Sf1 Jis10kff 40a Scs13a 0.5um](#)

[P46srn C22.8](#)

[1338149](#)

[Mc-Cosr-16 Jis10kff 25a Fc250](#)

[Bbf1n Jis10kff 40a Cac407](#)

[1341437](#)

P46SRN 3/4" Rp (BSP) A105 Thermodynamic Steam Trap body material: CARBON STEEL (A105) connection size: DN20 / 3/4" / 20MM connection type: SCREWED (BSP) PMO (barG): 46barG TMO (°C): 425°C

[901100000000](#)

[Sc-F70-7-N-N-0](#)

[Cosr-16 Jis10kff 25a Fc250](#)

[745000110416](#)

[J3x-8 25a Fcd450](#)

[Bb1n Rc 15a Cac407 Long Handle](#)

[P46srn A105](#)

[29121085](#)

[745050140000](#)

[Y3 25a Sc13a](#)

[Dc3a](#)

[1342561, Jf3x-5 Dn15 Pn16rf](#)

[7290000000001](#)

[J7x-10 Dn40 Pn16rf](#)

[Bbfin Jis10kff 40a Cac 407](#)

[Tm5/Trapmanager](#)

[Dc3s](#)

J8x-10 Dn100 Pn16
J3x-J5x-J7x
1342807, Jf3x-5 Dn20 Pn16rf
J8sn-8-100a- Obsolete, Replaced By J8x-10 Dn100 Pn16
Ja3-16 Bsp 1/2quot;
Ckf3mg-Dn80 Pn40 Cf8
745050080002
Ck3m-A
Bbin Rc 25a C377i
Cos-16 4quot; Jis 20k Rf
1343575 Ja3-16 Bsp R 1/2quot;
Ef73