

Electric Steam Boilers

Extract of Delivered Units

From 2007 - 2018



AB&CO GROUP
Copenhagen, Denmark

T : +45 4817 7599 E: mail@abco.dk W : www.abco.dk

3997	2018	Univox A/S Viby, Denmark	TEKNIK K-DH-22kW Economy Model	32 kg/h – 7 bar	3854	2018	Tecor Inc. Warrenville, USA (Swiss installation)	TEKNIK K-DH-22kW 2 (two) Economy Model	32 kg/h – 7 bar
3994	2018	Eppon Evaporation Tech. AS Fåstun, Norway	TEKNIK K-DH-120kW Skid-mounted Solution	180 kg/h – 1 bar	3853	2018	Parsons OTC Carmel, Finland	TEKNIK K-DH-60kW Economy Model	79 kg/h – 8½ bar
3978	2018	Blue Steel A/S Næstved, Denmark	TT BOILERS DH-27kW Customized Solution	555 kg/h – 3 bar	3852	2018	MITSUBI Weyhe, Netherlands	TEKNIK K-DH-60kW Economy Model	79 kg/h – 8½ bar
3973	2018	Bavarian Nordic A/S Skid-mounted Solution	TEKNIK K-DH-22kW Economy Model	29 kg/h – 8 bar	3846	2018	Larsen & Toubro Sandbjerg, Norway	TEKNIK K-DH-22kW Economy Model	32 kg/h – 3 bar
3968	2018	Innovex Thermal Tech. Inc. Yamouvo, Canada EU Customized Solution	TEKNIK K-DH-60kW with Steam Superheater Skid-mounted Solution	41 kg/h – 16 bar	3829	2018	Sinclair Wynn Facility Linn, Sweden	TT BOILERS DH-27kW Economy Model	450 kg/h – 12 bar
3956-1	2018	Techni Gro Solutions Sarl. Compiegne, France	TEKNIK K-DH-60kW Clean Steam Design Skid-mounted Solution	79 kg/h – 8½ bar	3827	2018	B&L Lund AB Brodgården, Sweden	TEKNIK K-DH-22kW Economy Model	32 kg/h – 3 bar
3956-2	2018	Techni Gro Solutions Sarl. Compiegne, France	TEKNIK K-DH-120kW Clean Steam Design Skid-mounted Solution	159 kg/h – 8½ bar	3807	2018	Evolve SA Rimac, Switzerland	TEKNIK K-DH-120kW Economy Model	177 kg/h – 4 bar
3954	2018	VSE inf. Hafslund, Iceland	TEKNIK K-DH-15kW Clean Steam Design Skid-mounted	20 kg/h – 6 bar	3768	2018	ATA Linn Tumba AB Tumba, Sweden	TT BOILERS DH-48kW Customized Solution	683 kg/h – 10 bar
3951	2018	Oilfin Sdn. Bhd. Shah Alam, Malaysia	TEKNIK K-DH-6kW Economy Model	8 kg/h – 4 bar	3784	2017	PIE Tech AB Lund, Sweden	TEKNIK K-DH-6kW Economy Model	8 kg/h – 2½ bar
3939	2018	Dalix Kompniet ApS. Hanshøvn, Denmark	TEKNIK K-DH-60kW Clean Steam Design Skid-mounted Solution	87 kg/h – 8½ bar	3783	2017	Koan Oriental A/S Arhus, Denmark	TEKNIK K-DH-22/30kW Down-graded Model	17 kg/h – 4½ bar
3934	2018	Washington Mills AS Gjeller, Norway	TEKNIK K-DH-22kW Economy Model	30 kg/h – 16 bar	3765	2017	Nifirma Tromsø, Norway	TEKNIK K-DH-22kW Economy Model	32 kg/h – 2 bar
3933	2018	Sandheden Bryggeri Bilasp, Sweden	TEKNIK K-DH-60kW Skid-mounted Solution	87 kg/h – 8½ bar	3766	2017	Cargan AB Fågelås, Sweden	TEKNIK K-DH-120kW Economy Model	87 kg/h – 8½ bar
3928	2018	PJ Industri A/S Ferbhúsvík, Denmark	TEKNIK K-DH-15kW Economy Model	23 kg/h – 4 bar	3761	2017	Baron Bagerierne ApS Glostrup, Denmark	TEKNIK K-DH-15kW Economy Model	23 kg/h – 1 bar
3926	2018	J.F. Nielsen A/S Bakke, Denmark	TEKNIK K-DH-60kW Economy Model	81 kg/h – 5 bar	3747	2017	Pfaff Scherer Infillat Vegwep, Netherlands	TEKNIK K-DH-60kW Economy Model	9 kg/h – 5 bar
3925	2018	C.F. Nielsen A/S Bakke, Denmark	TEKNIK K-DH-22kW Economy Model	29 kg/h – 5 bar	3722	2017	Bardufoss Rykkjavik, Iceland	TEKNIK K-DH-60kW Economy Model	87 kg/h – 8½ bar
3908	2018	Siemens AG Building Technology Division Bamberg, Germany	TEKNIK K-DH-75kW 2 (two) Units	1100 kg/h – 16 bar	3712	2017	PIFF AB Weyhe, Netherlands	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3862	2018	Erhvervsudkastet Lillebält Vejle, Denmark	TEKNIK K-DH-22kW Economy Model	32 kg/h – 4 bar	3691	2017	Business Academy Spalland Spalland, Denmark	TT BOILERS DH-137kW Special Design	210 kg/h – 13 bar
3864	2018	AVL aquant GmbH Hiet St. Gall, Austria	TEKNIK K-DH-60kW Economy Model	80 kg/h – 3½ bar	3676	2017	Chr. Hansen A/S Horsbø, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar
3862	2018	Erhvervsudkastet Lillebält Vejle, Denmark	TEKNIK K-DH-60kW Economy Model	8 kg/h – 4 bar	3676	2017	Pfaff AB Weyhe, Netherlands	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3218	2015	Arneo Copenhagen, Denmark	TEKNIK K-DH-55-120kW Compact System	168 kg/h – 8.5 bar Clean Steam	1468	2014	Grenaa, Denmark	Industrial design	
3206	2015	Svennia FFF Möndal, Sweden	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	1469	2014	Purac AB Lund, Sweden	TEKNIK K-DH-22kW Economy Model	90 kg/h – 10 bar
3196	2015	Kelta Pharma Copenhagen, Denmark	TEKNIK K-DH-6kW Inc. feed water tank	9 kg/h – 3 bar	1468	2014	Vattemønstet Ø/S Sømhusk AB Tyrso, Sweden	TEKNIK K-DH-15kW Economy Model	20 kg/h – 10 bar
3192	2015	Bjorne Marx OY Viby, Finland	TEKNIK K-DH-6kW Inc. feed water tank	9 kg/h – 3 bar	1456	2014	KZD Liss	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3 bar
3185	2015	Vorkhova Cleaning Fabrics Ltd Viby, Finland	TEKNIK K-DH-22kW Inc. tank & steam filter	30 kg/h – 4½ bar	1446	2014	KMC Birkens, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3181	2015	Kianda Delfield Ltd. Lusaka, Angola	TEKNIK K-DH-120kW Inc. feed water tank	168 kg/h – 8.5 bar	1444	2014	Larsens by John Boller Hvidovre, Denmark	TEKNIK K-DH-60kW Inc. water treatment & tank	90 kg/h – 3½ bar
3176	2015	Miroza AS Tana, Denmark	TEKNIK K-DH-55-15kW Economy Model	22 kg/h – 3 bar Clean Steam	1441	2014	OnZuom Salisbury, Denmark	TEKNIK K-DH-55-15kW Inc. steam superheater	9 kg/h – 3 bar Clean Steam
3169	2015	Bruhuvs VVS Vejle, Denmark	TEKNIK K-DH-60kW Economy Model	9 kg/h – 3 bar	1440	2014	Kungliga Tekniska Högskolan Stockholm, Sweden	TEKNIK K-DH-60kW Clean Steam	90 kg/h – 3½ bar
3165	2015	ZIP Technologies Ltd Miskolc, Hungary	TEKNIK K-DH-60kW Special designs	1000 kg/h – 6 bar 2 (two) units	1428	2014	Agathon Hevco Veg, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3½ bar
3160	2015	Hagelquist I Danmark Oslo, Norway	TEKNIK K-DH-15kW Special Design	22 kg/h – 7 bar Inc. Water Treatment & Tank	1364	2014	Frederik Christensen A/S Høj, Denmark	TEKNIK K-DH-15kW	24 kg/h – 5 bar
3149	2015	Austgen Oliek Baktari Namsos, Norway	TEKNIK K-DH-15 kW Economy Model	22 kg/h – 7 bar Economy Model	1419	2014	GEA Food Solutions Baktari BV AA Bakki, Netherlands	TEKNIK K-DH-55-40/24kW 60 kg/h – 10 bar Inc. treatment, tank, filter, Clean Steam	
3147	2015	KT Food Fåstun, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 8 bar	1416	2014	Colin Marv Engineering Ltd Surrey, UK	TEKNIK K-DH-60kW 60 kg/h – 10 bar Inc. water treatment, tank & filter	
3146	2014	Bio Fuel Technology Horsbø, Denmark	TT BOILERS DH-120W Industrial design	18 kg/h – 6 bar	1393	2014	Sacno AB Fågelås, Sweden	TEKNIK K-DH-6kW 9 kg/h – 3 bar Special design	
3141	2014	Erparten Kommun Fågelås, Sweden	TEKNIK K-DH-60kW Economy Model	9 kg/h – 2.8 bar	1381	2013	P&S Samsø A/S Samsø, Denmark	TEKNIK K-DH-22kW Inc. water treatment	30 kg/h – 7.5bar
3114	2014	Salsknae and Ind.Mkon AS Haugesund, Norway	TEKNIK K-DH-55-6kW Special design	9 kg/h – 3 bar Clean Steam	1374	2013	Wolter Bau AB Economy Model	TEKNIK K-DH-16kW Economy Model	24 kg/h – 5 bar
3117	2015	Proccis Design A/S Viby, Denmark	TT BOILERS-DH-30W Industrial model	18 kg/h – 7 bar	1373	2013	Bandarhat University Ampang, Malaysia	TEKNIK K-DH-4.8kW Inc. feed water tank	7½ kg/h – 2.8 bar
3087	2014	F.L. Smith A/S Viby, Denmark	TT BOILERS DH-117kW Inc. water treatment & tank	175 kg/h – 10 bar Clean Steam	1372	2013	SIX Facility Technology A/S Viby, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar
3043	2014	GEA Neo A/S Saborg, Denmark	TT BOILERS DH-120W-55 High pressure design	108 kg/h – 47 bar Clean Steam	1371	2013	Cairberg A/S Copenhagen, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 4 bar
3012	2014	ZIP Technologies Ltd. Miskolc, Hungary	TT BOILERS DH-48kW Special design	650 kg/h – 8 bar Clean Steam	1367	2013	Sacno AB Fågelås, Sweden	TEKNIK K-DH-6kW Special design	9 kg/h – 3 bar
3005	2014	Ceres AG Gampingen, Switzerland SEC Sore, Denmark	TT BOILERS DH-120W Inc. superheater 350°C Economy Model	120 kg/h – 30 bar Clean Steam	1355	2013	Unifast A/S Viby, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 5 bar
1409	2015	Unifast A/S Viby, Denmark	TEKNIK K-DH-22kW Economy Model	9 kg/h – 3 bar	1359	2013	Purac AB Lund, Sweden	TEKNIK K-DH-22kW Economy Model	33 kg/h – 5 bar
1471	2014	Norway Seafood A/S	TT BOILERS DH-39kW	60 kg/h – 10 bar	2938	2013	Dun-Color	TT BOILERS DH12 W	18 kg/h – 15 bar
1253	2012	Makson AS Sjælland, Norway	TEKNIK K-DH-60/42kW	60 kg/h – 10 bar Inc. water treatment & tank	1143	2011	Odense, Denmark	Industrial model	
1252	2012	Sjagen Markus Odense, Denmark	TEKNIK K-DH-60kW Stainless Steel design	90 kg/h – 10 bar Clean Steam	1143	2011	Aquagen – Falding Brande, Denmark	TEKNIK K-DH-18kW Economy Model	70 kg/h – 3 bar
1238	2012	AGA A/S Miskolc, Hungary	TEKNIK K-DH-24kW Economy Model	40 kg/h – 3 bar	1142	2011	Konig, Denmark	TEKNIK K-DH-4.8 kW Economy Model	7 kg/h – 3 bar
1235	2012	ISS Facility Service Copenhagen, Denmark	TEKNIK K-DH-60kW Mobile unit	90 kg/h – 5 bar	1141	2011	Lombard Production Christiansburg, Denmark	TEKNIK K-DH-15kW Economy Model	25 kg/h – 5½ bar
1231	2012	Frederik Christensen A/S Høj, Denmark	TEKNIK K-DH-14kW Economy Model	22 kg/h – 4½ bar	1133	2011	Scandinavia Denmark A/S Rødby, Denmark	TEKNIK K-DH-60kW Inc. feed water tank	90 kg/h – 2½ bar
1223	2012	Axsted Fåstun, Denmark	TEKNIK K-DH-16	22 kg/h – 4½ bar	1130	2011	Ulfs Næstved Maskinfabrik Tved, Denmark	TEKNIK K-DH-60kW Inc. feed water tank	90 kg/h – 3½ bar
1219	2012	CT Technology AB Åstorp, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	1129	2011	Ulfs Produktion Fåstun, Denmark	TEKNIK K-DH-120kW Economy Model	90 kg/h – 2½ bar
1216	2012	Bavarian Nordic A/S Kontinental filter	TEKNIK K-DH-55-24kW Inc. Clean Steam filter	35 kg/h – 7 bar Clean Steam design	1126	2011	Danfoss A/S – B&D TEKNIKERS DH78kW Industrial design	120 kg/h – 16 bar	
1214	2012	Axsted Fåstun, Denmark	TEKNIK K-DH-55-24/10kW 15 kg/h – 5 bar Clean steam design	15 kg/h – 5 bar Clean Steam design	1120	2011	Mabati og Tøpøremærket Fåstun, Denmark	TEKNIK K-DH-24kW Clean Steam	38 kg/h – 3 bar
1212	2012	Lunbyvej Bioenergi A/S Vejle, Denmark	TEKNIK K-DH-15kW Economy Model	22 kg/h – 5 bar	1111	2011	KMC Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
1210	2012	Gent og Rykkjavik, Iceland	TEKNIK K-DH-120kW Economy Model	180 kg/h – 10 bar	1103	2011	Hanager A/S Silkeborg, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
2090	2012	Sweden Seafood AB Gotenborg, Sweden	TT BOILERS DH2-273kW Inc. water treatment & tank	350 kg/h – 10 bar Customized design	2275	2010	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
2018	2012	International Plant Darmstadt, Saudi Arabia	TT BOILERS DH-39kW Inc. water treatment & tank	60 kg/h – 15 bar Inc. water treatment & tanks	2246	2010	Bioguard København, Denmark	TT BOILERS DH-12kW Inc. water treatment & tanks	18 kg/h – 15 bar
2577	2011	F.L. Smith A/S Viby, Denmark	TEKNIK K-DH-55-50kW F.W. & blow-down filter	90 kg/h – 7 bar Clean Steam	2242	2010	Designgruppen Hviding København, Denmark	TEKNIK K-DH-117kW Industrial design	75 kg/h – 2 bar
1164	2011	Ros og Rykkjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	2219	2010	Unifast A/S Viby, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1163	2011	Aquagen A/S Kronborg, Denmark	TEKNIK K-DH-60/42kW High Pressure Design	35 kg/h – 35 bar	1045	2010	F.L. Smith A/S – R&D Center Malmø, Denmark	TEKNIK K-DH-18kW Inc. water treatment	22 kg/h – 3 bar
1161	2011	SveivaasIndustri K.G.Karlsson Aalsund, Norway	TEKNIK K-DH-60kW Inc. feed water tank	90 kg/h – 10 bar	1035	2010	Hansa & Hilby A/S Brøndby, Denmark	TEKNIK K-DH-55-15kW Inc. feed water tank	21 kg/h – 6 bar
1160	2011	F.L. Smith A/S – R&D Center Manager, Denmark	TEKNIK K-DH-60kW Inc. water treatment	90 kg/h – 3 bar	1034	2010	EUC Nordensjøgaard Kulbunden, Denmark	TEKNIK K-DH-60/40kW Economy Model	60 kg/h – 3½ bar
1155	2011	GEA Food Solutions Baktari BV AA Bakki, Netherlands	TEKNIK K-DH-55-120kW Inc. feed water tank	180 kg/h – 3½ bar Clean Steam	1016	2010	Danfoss København, Denmark	TEKNIK K-DH-55/175kW Economy Model	15 kg/h – 2 bar
1152	2011	Byndsen Bros Varde, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3½ bar	1015	2010	Pangea Tels Ltd. St. Petersburg, Russia	TEKNIK K-DH-120kW Economy Model	180 kg/h – 10 bar
1151	2012	Gaichner (Austria)	TT BOILERS DH-19.5kW	30 kg/h – 3 bar	1006	2010	Agathon Hevco	TEKNIK K-DH-60kW	90 kg/h – 2½ bar
2904	2013	Mira Byggeprodukt A/S Gødstrup, Denmark	TT BOILERS DH-97.5kW Special industrial design	126 kg/h – 15 bar	2081	2009	Xergi A/S Sløvring, Denmark	TT BOILERS DH-12kW Industrial design	18 kg/h – 13 bar
2870	2013	Machbau Waale S.A. Luzern, Switzerland	TT BOILERS DH2-85kW Inc. Superheater 370°C	135 kg/h – 120 bar High Pressure Steam	2081	2009	Arfa Food Ingredients Viby, Denmark	TT BOILERS DH2-95kW Inc. Special Features	300 kg/h – 10 bar Spec.
2833	2013	Teknologisk Institut Gentofte, Denmark	TEKNIK K-DH-136.5kW Inc. Treatment, tank, filter, Customized design	200 kg/h – 4½ bar Economy Model	2058	2009	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1348	2013	Footech Bakteri i Industri AS Oslo, Norway	TEKNIK K-DH-60 kW Inc. water treatment & tank	90 kg/h – 5½ bar	2015	2009	Palas A/S Bjergshøj, Denmark	TT BOILERS DH-11 kW Inc. feed water tank	180 kg/h – 2 (two)
1339	2013	Frederik Christensen A/S Høj, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 5½ bar	2007	2008	Himmel Protein A/S Horsbø, Denmark	TT BOILERS DH-30kW Inc. feed water tank	60 kg/h – 15 bar
1338	2013	GreenTech Engineering Ltd Beverly Drive, Israel	TEKNIK K-DH-55-60kW Inc. feed water tank	90 kg/h – 5 bar Clean Steam	2007	2008	Ardenne VVS Frederiksvej, Denmark	TT BOILERS DH-16.5kW Inc. water treatment & tank	80 kg/h – 16 bar
1335	2013	Lindeskov Bryghus Lyngby, Norway	TEKNIK K-DH-60 kW Inc. feed water tank	90 kg/h – 5½ bar	968	2008	KIT Tomy Contractors A/S Odense, Denmark	TT BOILERS DH-58kW Inc. water treatment & tank	90 kg/h – 16 bar
1326	2013	Bjergagermølle Brød Skatland Copenhagen, Denmark	TEKNIK K-DH-60 kW Inc. feed water tank	90 kg/h – 8 bar	968	2008	ATEX Explosion Proof design	ATEX Explosion Proof design	4 (two)
1325	2013	GEA Food Solutions Baktari BV AA Bakki, Netherlands	TEKNIK K-DH-55-120/27kW Inc. treatment, tank, filter Clean Steam	105 kg/h – 10 bar Clean Steam	901	2008	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1323	2013	Arka Karkoln AB Karlavagn, Sweden	TEKNIK K-DH-60kW Economy Model	9 kg/h – 5 bar	884	2008	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1322-1	2013	Cairberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-44kW Inc. feed water tank	36 kg/h – 7 bar	884	2008	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1322-2	2013	Cairberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-60kW Inc. feed water tank	90 kg/h – 7 bar	797	2008	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1322-3	2013	Cairberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-120kW Inc. feed water tank	18 kg/h – 7 bar	786	2008	Koan Oriental A/S Arhus, Denmark	TT BOILERS DH12-EX kW ATEX Explosion Proof design	18 kg/h – 5 bar
1315	2013	Hansi Staal A/S Horsbø, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	782	2007	Asksa A/S Roskilde, Denmark	TT BOILERS DH-15kW 240 kg/h – 15 bar Skid-mounted, accessories and special features	
1314	2013	Sacno A/S Lindeskov, Denmark	TEKNIK K-DH-60kW Inc. feed water tank	90 kg/h – 4½ bar					
1313	2013	GEA Food Solutions Baktari BV AA Bak							