

3712	2017	Pfaff ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3515	2016	Blañej EF A/S Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3351	2015	ArneCo Copenhagen, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 8 bar	3160	2015	Lillebælt Værfert Middelfart, Denmark	TEKNIK K-DH-15kW Economy Model	21 kg/h – 4½ bar
3707	2017	Tolyakegaard Helsinge, Denmark	TEKNIK K-DH-15/18kW Economy Model	12 kg/h – 5 bar	3498	2016	Den Stolte Hane AS Narbo, Norway	TEKNIK K-DH-600kW Economy Model	800 kg/h – 10 bar	3345	2015	ZIP Technologies Kft Miskolc, Hungary	TT BOILERS DH2-700kW Special designs	1000 kg/h – 8 bar 2 (two) units	3149	2015	Herao Gin AB Härnösand, Sweden	TEKNIK K-DH-SS-120kW Clean Steam	170 kg/h – 3½ bar
3706	2017	Arcos Sunmark A/S Skarpin, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3481	2016	Kosan Crisplant A/S Århus, Denmark	TEKNIK K-DH-22/12kW Economy Model	18 kg/h – 7 bar	3341	2015	Højskolen i Tønder Ålbæk, Norway	TEKNIK K-DH-15kW Incl. water treatment & tank	22 kg/h – 7 bar	3147	2015	Spirax Sarco Ltd. Chebentham	TEKNIK K-DH-SS-15kW Clean Steam	22 kg/h – 7 bar
3699	2017	LimeTech A/S Åsbjura, Denmark	TEKNIK K-DH-60 Economy Model	90 kg/h – 5 bar	3477	2016	GEA Food Solutions BV Bakel, Netherlands	TEKNIK K-DH-60kW Special Design	90 kg/h – 10 bar Clean Steam	3334	2015	August Olsen Bakteri Nansos, Norway	TEKNIK K-DH-15 kW Economy Model	22 kg/h – 7 bar	3146	2014	Bio Fuel Technology Hörsna, Denmark	TT BOILERS DH-12kW Industrial design	16 kg/h – 6 bar
3693	2017	Hörreber Kr. Hyllinge, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 3 bar	3476	2016	Engineering Supplies Ltd. Bella Vista, Australia	TEKNIK K-DH-22kW Economy Model	30 kg/h – 10 bar	3310	2015	KT Food Fårup, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 8 bar	3141	2014	Kramfors Kommun Fägersta, Sweden	TEKNIK K-DH-6kW Economy Model	9 kg/h – 2,8 bar
3692	2017	MFTS BV Weesp, Netherlands	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	3474	2016	IC Strømme Ishøj, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 4 bar	3305	2015	Compaco GmbH Wolkersdorf I.W. Austria	TEKNIK K-DH-15kW Economy Model	22 kg/h – 7 bar	3119	2014	Svåland Far & Ind.Mon. AS Hauget 1 Dalene, Norway	TEKNIK K-DH-SS-6kW Special Design	9 kg/h – 3 bar
3691	2017	Business Academy SJ Roskilde, Denmark	TT BOILERS DH-137kW Special Design	210 kg/h – 13 bar	3471	2016	CEO Baltic Clean AS Helsinki, Finland	TEKNIK K-DH-15 kW Economy Model	22 kg/h – 7 bar	3294	2015	Veggh Bakeri og Kafé Veggh, Norway	TEKNIK K-DH-1,5 kW Handy-Prof	2 kg/h – 2,8 bar	3117	2015	Process Design A/S Valby, Denmark	TT BOILERS DH-12kW Industrial Model	18 kg/h – 7 bar
3681	2017	Coek Medical A/S Bjæverskov, Denmark	TT BOILERS DH-19,5kW Special Design	30 kg/h – 3½ bar	3468	2016	Erhvervsakademiet Lillebælt Odense, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 7 bar	3279	2015	ReStec AS Kristiansand, Norway	TEKNIK K-DH-60kW Economy Model	85 kg/h – 5 bar	3087	2014	F.L. Smith A/S Valby, Denmark	TEKNIK DH-117kW Incl. water treatment & tank	175 kg/h – 10 bar
3679	2017	GEA Food Solutions BV Bakel, Netherlands	K-DH-SS-120kW Special design	180 kg/h – 10 bar Clean Steam	3451	2016	Cheminoa A/S Lemvig, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 6 bar	3267	2015	Propex A/S Svendborg, Denmark	TEKNIK K-DH-1,5 kW Handy-Prof	2 kg/h – 2,8 bar	3043	2014	GEA Niro A/S Zobor, Denmark	TT BOILERS DH-12kW-SS High pressure design	16 kg/h – 47 bar Clean Steam
3676	2017	Chr. Hansen A/S Hvidovre, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar	3436	2016	Skanderborg Bryghus Skanderborg, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	3247	2015	ArneCo Copenhagen, Denmark	TEKNIK K-DH-15kW Economy Model	22 kg/h – 7 bar	3012	2014	ZIP Technologies Ltd. Miskolc, Hungary	TT BOILERS DH2-468kW Special skid-mounted design	650 kg/h – 8 bar
3676	2017	Pfaff ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3428	2016	DTU Kraftvarmeværk Kgs. Lyngby, Denmark	TEKNIK K-DH-180kW Economy Model	270 kg/h – 7 barg	3244	2015	F.L. Smith A/S – Airtech Valby, Denmark	TEKNIK K-DH-60kW Incl. water treatment 6 tank	90 kg/h – 5 bar	3005	2014	Cerex AG Gümlingen, Switzerland	TT BOILERS DH78 Incl. superheater 350°C	120 kg/h – 30 bar Clean stem design
3656	2017	NEXT Educations Valby, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar	3421	2016	Foods AB Arkelestop, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	3242	2015	Alistar Europa Ltd. Riga, Latvia	TEKNIK K-DH-22kW Economy Model	30 kg/h – 7 bar	1489	2015	SEC Spalland Soro, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 5 bar
3616	2017	Stad och Färvaltning Sundsvall, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3420	2016	Source Technology Kolding, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3 bar	3234	2015	Sveiseværkstedet K.G.K. Ålesund, Norway	TEKNIK K-DH-120kW Incl. water treatment & tank	168 kg/h – 8,5 bar	1471	2014	Norway Seafoods A/S Grenaa, Denmark	TT BOILERS DH-39kW Industrial design	60 kg/h – 10 bar
3581	2017	ArneCo Copenhagen, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	3415	2016	Finn Jensens Erft. A/S Sæby, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 2½ bar	3230	2015	Arndom A/S Viborg, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 6 bar	1469	2014	Purac AB Lund, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3573	2017	Spirax Sarco AB Hägersten, Sweden	TEKNIK K-DH-15kW Economy Model	22 kg/h – 5 bar	3394	2016	Sacro AB Falun, Sweden	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	3218	2015	Skare Beef Products Vejle, Denmark	TEKNIK K-DH-SS-120kW Complete System	168 kg/h – 8,5 bar Clean Steam	1468	2014	Vattensystem R/O Svenska AB Tyreso, Sweden	TEKNIK K-DH-15kW Economy Model	22 kg/h – 7 bar
3562	2017	Dupont Luxembourg	TT BOILERS DH-156kW Special Design / PLC 72h	156 kw – 44 bar	3387	2016	Arla Foods Valby, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	3206	2015	Sverea IV Höfnadal, Iceland	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	1456	2014	K2B Ltd. Cambridge, UK	TEKNIK K-DH-60kW Incl. steam filter & tank	90 kg/h – 3 bar
3550	2016	Kemp & Lauritzen Copenhagen, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 7 bar	3383	2016	KT Food Fårup, Denmark	TEKNIK K-DH-22kW Economy Model	30 kg/h – 5 bar	3196	2015	Xella Protein Copenhagen, Denmark	TEKNIK K-DH-6kW Incl. tank & steam filter	9 kg/h – 3 bar	1446	2014	KMC Brande, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar
3549	2016	Nexos AS Ålgård, Norway	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	3376	2016	Barans Bageriservice Glostrup, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	192	2015	Brænderi Valby, Denmark	TEKNIK K-DH-6kW Incl. feed water tank	9 kg/h – 3 bar	1444	2014	Lakrids by Johan Bülow Hvidovre, Denmark	TEKNIK K-DH-60kW Incl. water treatment & tank	90 kg/h – 3½ bar Clean steam
3546	2016	Cansocks AB Själlöfsfors, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	3371	2016	Sydskans Universitet Odense, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	1885	2015	Yorkshire York, Denmark	TEKNIK K-DH-22kW Incl. feed water tank	30 kg/h – 4½ bar	1441	2014	Chuchum Ballerup, Denmark	TEKNIK K-DH-SS-6kW Incl. steam filter	9 kg/h – 3 bar Clean steam
3545	2016	Humleland I/S Roskov, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 5 bar	3365	2016	Stensmedjans Tvætt Trollhättan, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	3181	2015	Kaanda Distillery Ltd. Luanda, Angola	TEKNIK K-DH-120kW Incl. feed water tank	168 kg/h – 8,5 bar	1440	2014	Kungliga Tekniska Högskolan Stockholm, Sweden	TEKNIK K-DH-SS-6kW Incl. steam superheater	9 kg/h – 3 bar Clean steam
3545	2016	Unibio A/S Odense, Denmark	TEKNIK K-DH-120kW Economy Model	180 kg/h – 6½ bar	3358	2016	FH Scandinox A/S Tarn, Denmark	TEKNIK K-DH-120 kW Inc. Water treatment & Tank	180 kg/h – 4 bar	3176	2015	Microa AS Tananger, Norway	TEKNIK K-DH-SS-15kW Complete mobile unit	22 kg/h – 3 bar clean steam	1438	2014	Agustsson Hevco Vejle, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3½ bar
3530	2016	Foodco AB Arkelestop, Sweden	TEKNIK K-DH-22kW Economy Model	30 kg/h – 7 bar	3353	2015	ScanCastor A/S Jyllinge, Denmark	TEKNIK K-DH-22kW Economy Model	33 kg/h – 3 bar	3169	2015	Bruhns VVS Vejles, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 3 bar	1424	2014	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-16kW Economy Model	24 kg/h – 5 bar
3525	2016	AE Vóru ehf Reykjavik, Iceland	TEKNIK K-DH-60kW Economy Model	90 kg/h – 4 bar	3322	2013	Carlsberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 7 bar	3165	2015	Install. Henrik Hvid Vejles, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 2,8 bar	1419	2014	GEA Food Solutions Bakel BV AA Bakel, Netherlands	TEKNIK K-DH-SS-60/42kW Incl. treatment, tank, filter	60 kg/h – 10 bar Clean Steam



EXTRACT OF REFERENCES

1416	2014	Colin Mear Engineering Ltd. Somerset, UK	TEKNIK K-DH-60kW Incl. water treatment, tank & filter	90 kg/h – 7 bar	1322	2013	Carlsberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 7 bar	2690	2012	Sweden Seafood AB Göteborg, Sweden	TT BOILERS DH2-273kW + water treatment & tank	350 kg/h – 10 bar Customised design	2246	2010	BioGael Ballerup, Denmark	TT BOILERS DHX-12kW Incl. water treatment & tanks	18 kg/h – 15 bar
1393	2014	Sacro AB Falun, Sweden	TEKNIK K-DH-6kW Special Design	9 kg/h – 3 bar 5 (five) units	1322	2013	Carlsberg Forskningscenter Copenhagen, Denmark	TEKNIK K-DH-120kW Incl. feed water tank	180 kg/h – 7 bar	2618	2012	International Paint Ltd. Dammam, Saudi Arabia	TT BOILERS DH-39kW Incl. water treatment & tank	60 kg/h – 15 bar	2242	2010	Designskolen Kolding Kolding, Denmark	TT BOILERS DH-51kW Industrial design	75 kg/h – 2 bar
1381	2013	Stærk Staal A/S Hjeltind, Denmark	TEKNIK K-DH-22kW Incl. water treatment	33 kg/h – 7,8bar	1315	2013	Soni Staal A/S Hjeltind, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 10 bar	2577	2011	F.L. Smith A/S Valby, Denmark	TT BOILERS DH-SS-59kW F.W. & blow-down tanks	90 kg/h – 7 bar Clean Steam	2219	2010	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-KW Explosion Proof design	18 kg/h – 5 bar ATEX
1374	2013	Wollers Biavl Fjerneselev, Denmark	TEKNIK K-DH-16kW Economy Model	24 kg/h – 5 bar	1314	2013	Société Azéar Dates La Narsa, Burkina Faso	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 4½ bar	1400	2011	ArneCo Copenhagen, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	1045	2010	F.L. Smith A/S – R&D Center Mariager, Denmark	TEKNIK K-DH-15kW Incl. water treatment	22 kg/h – 3 bar
1373	2013	Bendahari Universiti Ampang, Malaysia	TEKNIK K-DH-4,8kW Incl. feed water tank	7½ kg/h – 2,8 bar	1313	2013	GEA Food Solutions BV AA Bakel, Netherlands	TEKNIK K-DH-SS-60/42kW + treatment, tank, filter	90 kg/h – 5½ bar Clean Steam	1161	2011	Sveiseværkstedet K.G.Karlsson Ålesund, Norway	TEKNIK K-DH-HP-60/24kW High Pressure Design	35 kg/h – 35 bar	1035	2010	Helm & Halby A/S Brøndby, Denmark	TEKNIK K-DH-SS-15kW Incl. feed water tank	21 kg/h – 6 bar Clean Steam
1372	2013	SPX Flow Technology A/S Silkeborg, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 5 bar	1308	2013	Najmat Burgan Gen. Trad. Co. Safat, Kuwait	TEKNIK K-DH-60/40kW Inc. Treatment & tank	60 kg/h – 10 bar	1160	2011	F.L. Smith A/S – R&D Center Mariager, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 3 bar	1034	2010	ELC Nordvestsjælland Kallund, Denmark	TEKNIK K-DH-60/40kW Economy Model	60 kg/h – 3½ bar
1371	2013	Carlsberg A/S Copenhagen, Denmark	TEKNIK K-DH-60kW Economy model	90 kg/h – 4 bar	1305	2013	Kringla Konditor & Baken AS Halden, Norway	TEKNIK K-DH-4,8kW Economy Model	7 kg/h – 3 bar	1155	2011	GEA Food Solutions Baked BV AA Bakel, Netherlands	TEKNIK K-DH-SS-120kW Incl. feed water tank	180 kg/h – 3½ bar Clean Steam	1016	2010	DanCoke Giv, Denmark	TEKNIK K-DH-16/10kW Economy Model	15 kg/h – 2 bar
1367	2013	Sacro AB Falun, Sweden	TEKNIK K-DH-6kW Special design	9 kg/h – 3 bar	1302	2013	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-24kW Economy Model	35 kg/h – 4½ bar	1152	2011	Bymidtten Rens Vejle, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 3½ bar	1015	2010	Pangaia Tets Ltd. Sct. Petersburg, Russia	TEKNIK K-DH-120kW Economy Model	180 kg/h – 10 bar
1359	2013	Unitstaal A/S Viby 1, Denmark	TEKNIK K-DH-22kW Economy model	33 kg/h – 5 bar	1270	2012	Proviant AS Mandø, Norway	TEKNIK K-DH-16/15kW Economy model	22 kg/h – 4½ bar	1151	2011	Galschet (Artat) Odense, Denmark	TT BOILERS DH-19,5kW Industrial model	30 kg/h – 3 bar	1006	2010	Agustsson Hevco Vejle, Denmark	TEKNIK K-DH-60kW Economy Model	90 kg/h – 2½ bar
1355	2013	Purac AB Lund, Sweden	TEKNIK K-DH-22kW Economy Model	33 kg/h – 7 bar	1269	2013	Belach Biotechnik AB Skegås, Sweden	TEKNIK K-DH-60kW Economy model	90 kg/h – 5½ bar	1143	2011	Aquagan – Folding Borup, Denmark	TEKNIK K-DH-18kW Economy Model	30 kg/h – 8 bar	2082	2009	Arla Foods Ingrediens Viby 1, Denmark	TT BOILERS DH2-195kW Incl. special features	300 kg/h – 10 bar Spec.
2938	2013	Dan-Color Them, Denmark	TT BOILERS DH12 kW Industrial design	18 kg/h – 15 bar	1253	2012	Maskon AS Stjerdt, Norway	TEKNIK K-DH-60/42kW Incl. water treatment & tank	60 kg/h – 10 bar	1142	2011	Cheminoa A/S Lemvig, Denmark	TEKNIK K-DH-4,8 kW Economy Model	7 kg/h – 3 bar	2058	2009	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-KW Explosion Proof design	18 kg/h – 5 bar 2 (two)
2904	2013	Mira Byggeprodukter A/S Gadstrup, Denmark	TT BOILERS DH-97,5kW Special industrial design	126 kg/h – 15 bar	1252	2012	Saigon Market Odense, Denmark	TEKNIK K-DH-SS-60kW Stainless Steel design	90 kg/h – 10 bar Clean Steam	1141	2011	Koncerbær Production Christiansfeldt, Denmark	TEKNIK K-DH-15kW Economy Model	25 kg/h – 5½ bar	2015	2009	Pebas A/S Ringbøing, Denmark	TT BOILERS DH-117 kW Special industrial design	180 kg/h – 15 bar
2870	2011	Methanol Casle S.A. Lugano, Switzerland	TT BOILERS DH2-82kW Incl. Superheater 370°C	125 kg/h – 120 bar High Pressure Steam	1238	2012	AGA A/S Mitcheldean, UK	TEKNIK K-DH-60kW Incl. automatic blow-down	90 kg/h – 3 bar	1133	2011	Scandlines Danmark A/S Rosby, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 2½ bar	2008	2008	Hamlet Protein A/S Horsens, Denmark	TT BOILERS DH-39kW Incl. feed water tank	60 kg/h – 15 bar Industrial design
2833	2013	Teknologisk Institut Glostrup, Denmark	TT BOILERS DH2-136,5kW Incl. treatment, tank, 72h	200 kg/h – 4½ bar Customised design	1235	2012	ISS Facility Service Copenhagen, Denmark	TEKNIK K-DH-26kW Mobile unit	40 kg/h – 5 bar	1130	2011	Uffe Nielsen's Maskinfabrik Tønder, Denmark	TEKNIK K-DH-60kW Incl. feed water tank	90 kg/h – 3½ bar	2007	2008	Alpedalers VVS Fredensia, Denmark	TT BOILERS DH-19,5kW Incl. water treatment & tank	30 kg/h – 15 bar
1348	2013	Foodtech Ballen & Industri AS Oslo, Norway	TEKNIK K-DH-60 kW Incl. water treatment & tank	90 kg/h – 5½ bar	1231	2012	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-16kW Economy Model	22 kg/h – 4½ bar	1129	2011	Unifrice Production Fårup, Denmark	TEKNIK K-DH-120kW Incl. feed water tank	180 kg/h – 2½ bar	968	2008	KTL Turn-key Contractors A/S Odense, Denmark	TT BOILERS DH-58kW Industrial design	90 kg/h – 6 bar
1339	2013	Frederik Christiansen A/S Ishøj, Denmark	TEKNIK K-DH-6kW Economy Model	9 kg/h – 5½ bar	1223	2012	Aasted Farum, Denmark	TEKNIK K-DH-16 Economy Model	22 kg/h – 4½ bar	1126	2011	G2 Technology AB Åstorp, Sweden	TEKNIK K-DH-60kW Economy Model	90 kg/h – 10 bar	901	2008	Kosan Crisplant A/S Århus, Denmark	TT BOILERS DH12-EX-KW ATEX Explosion Proof design	18 kg/h – 5 bar 2 (two)
1338	2013	Greentech Engineering Ltd. Betsay Dror, Israel	TEKNIK K-DH-SS-60kW Incl. feed water tank	90 kg/h – 5 bar Clean Steam															