



PRODUCT							M.
	Aalborg OC	Aalborg OC-TCI	Aalborg OS	Aalborg OS-TCI	Aalborg AQ-10/12	Aalborg CHB	Aalborg OH
TYPE	Oil/exhaust gas fired Composite/Combined Steam and exhaust gas	Oil/exhaust gas fired Composite/Combined Turbo Clean intelligent	Oil-fired Small steam capacity	Oil-fired Small steam capacity Turbo Clean intelligent	Oil-fired Waste oil-fired	Oil-fired Waste oil-fired	Oil-fired Horizontal
CAPACITY	0.75 - 5.0 t/h 0.5 - 3.5 MW	0.75 - 6.5 t/h 3 - 6 MW	0.75 - 6.5 t/h 0.5 - 4.6 MW	0.75 - 8.0 t/h 0.5 - 6 MW	0.6 - 6.3 t/h 0.4 - 4.4 MW	0.75 - 6.0 t/h 0.5 - 4 MW	1.0 - 6 .0 t/h 0.7 - 4 MW
DESIGN	<ul> <li>Cylindrical</li> <li>Vertical</li> <li>Smoke tubes <ul> <li>gas section</li> </ul> </li> <li>Pin tube elements <ul> <li>(water tubes)</li> <li>oil fired section</li> </ul> </li> </ul>	<ul> <li>Cylindrical</li> <li>Vertical</li> <li>Helix tubes (smoke tubes)</li> <li>Smoke tubes <ul> <li>oil fired section</li> </ul> </li> </ul>	<ul><li>Cylindrical</li><li>Vertical</li><li>Pin tube elements (water tubes)</li><li>oil fired section</li></ul>	<ul><li>Cylindrical</li><li>Vertical</li><li>Helix tubes (smoke tubes)</li></ul>	<ul><li> Cylindrical</li><li> Vertical</li><li> Water tubes</li></ul>	<ul><li> Cylindrical</li><li> Vertical</li><li> Smoke tubes</li><li> bare tubes</li></ul>	<ul><li>Cylindrical</li><li>Horizontal</li><li>Smoke tubes</li></ul>
MEDIUM PRESSURE	• 10 bar(g)	• 10 bar(g)	• 10 bar(g)	• 10 bar(g)	• 10 bar(g)	• 12 bar(g)	<ul><li>12 bar(g)</li><li>8 bar(g)</li></ul>
MEDIUM	• Steam	• Steam	• Steam	• Steam	• Steam	• Steam	• Steam • Hot-water
BURNER	<ul> <li>Rotary cup     Aalborg KBE</li> <li>Pressure jet     Aalborg KBOG-E     dual fuel</li> </ul>	Pressure jet     Aalborg KBM	<ul> <li>Pressure jet     Aalborg KBOG-E     dual fuel</li> <li>Rotary cup</li> <li>Aalborg KBE</li> </ul>	Pressure jet     Aalborg KBM	Rotary cup     Aalborg KB-W	Pressure jet	Pressure jet     Aalborg KBO-E
CONTROL	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li><li>Aalborg Steam Pilot</li></ul>	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li><li>Aalborg Steam Pilot</li></ul>	Aalborg Relay	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Relay</li><li>Aalborg Control Touch</li></ul>





PRODUCT	Aalborg OM	Aalborg OM-TCI	Aalborg OL	Aalborg D	Aalborg D	Aalborg CHS	Aalborg AQ-10/16
TYPE	Oil/gas-fired Medium steam capacity	Oil/gas-fired Medium steam capacity	Oil/gas-fired Large steam capacity	Oil/gas-fired D-type	Oil/gas-fired D-type	Oil/gas-fired	Waste oil-fired Composite/Combined
CAPACITY	8.0 - 45.0 t/h 5 - 23 MW	Turbo Clean intelligent  8.0 - 20.0 t/h  5 - 13 MW	12.5 - 55.0 t/h 13 - 33 MW	25.0 - 120.0 t/h 23 - 79 MW	25.0 - 120.0 t/h 23 - 80 MW	14.0 - 43.0 t/h 10 - 30 MW	steam and exhaust gas 0.7 - 5.0 t/h 0.5 - 3.5 MW
DESIGN	<ul><li> Cylindrical</li><li> Vertical</li><li> Pin tube elements</li></ul>	<ul><li>Cylindrical</li><li>Vertical</li><li>Smoke tubes</li><li>bare tubes</li></ul>	<ul><li> Cylindrical</li><li> Vertical</li><li> Pin tube</li></ul>	<ul><li> Two-drum</li><li> D-type design</li><li> Pin tubes or bare tubes</li></ul>	<ul><li>Two-drum</li><li>D-type design</li><li>Pin tubes or bare tubes</li></ul>	<ul><li> Cylindrical</li><li> Water tubes</li><li> Pin tubes</li></ul>	<ul><li>Water tubes</li><li>Smoke tubes</li></ul>
PRESSURE	• 11 bar(g)	• 10 bar(g)	<ul><li>9 bar(g) 12.5-20 t/h</li><li>18-22 bar(g), 20-55 t/h</li></ul>	• 18-24 bar(g)	• 40 bar(g)	• 18 bar(g)	• 12 bar(g)
MEDIUM	<ul><li>Steam</li><li>Hot-water</li></ul>	• Steam	• Steam	<ul><li>Steam</li><li>Hot-water</li></ul>	<ul><li>Steam, up to 400°C superheated</li><li>Hot-water</li></ul>	Hot-water	• Steam • Hot-water
BURNER	<ul><li>Steam atomizing Aalborg KBSA</li><li>Rotary cup Aalborg KBE</li></ul>	<ul><li>Steam atomizing Aalborg KBSA</li><li>Rotary cup Aalborg KBE</li></ul>	<ul><li>Steam atomizing Aalborg KBSD</li><li>Aalborg MPF dual fuel</li></ul>	<ul><li>Steam atomizing Aalborg KBSD</li><li>Aalborg MPF dual fuel</li></ul>	Aalborg MPF	Steam atomizing Aalborg KBSA	Rotary cup     Aalborg KB-W
CONTROL	<ul><li>Aalborg Relay/PLC</li><li>Aalborg Control</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Control</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Control</li><li>Aalborg Control Touch</li></ul>	Aalborg Control	Aalborg Control Touch	<ul><li>Aalborg Control</li><li>Aalborg Control Touch</li></ul>	<ul><li>Aalborg Relay/PLC</li><li>Aalborg Control Touch</li></ul>