Which Furnace for which Process?

Melt

Melting

Electrically heated tilting furnaces to 1300 °C page 10

Gas-fired tilting furnaces

page 12

Gas-fired tilting furnaces with recuperative burner page 14

Tilting furnaces (SiC-rodheated) to 1450 °C page 16

Bale-out furnaces (SiC-rodheated) to 1450 °C page 26

Tilting furnaces with electrohydraulic lifting platforms, page 32

Melting furnaces for heavy metals or magnesium page 33

Melting and Holding

Electrically heated tilting furnaces to 1300 °C page 10

Gas-fired tilting furnaces with recuperative burner page 14

Electrically heated bale-out furnaces page 20

Gas-fired bale-out furnaces

page 22

Gas-fired bale-out furnaces with recuperative burner page 24

Electrically heated laboratory tilting furnaces page 31

Rotary table system for continuous pouring page 32

Melting furnaces for heavy metals or magnesium page 33

Holding, Transporting

Electrically heated bale-out furnaces page 20

Transportable electrically heated bale-out furnaces page 25

Electrically heated bath furnaces page 30



Transportable bale-out furnace TM 150/10





MORE THAN HEAT 30-3000 °C

