

Environmentally friendly energy

A wide range of burners for many fuels and applications

- houses
- vessels
- district heating plants
- industrial processes
- power plants







Oil, gas, and multifuel burners

oilon®

Group I



Junior burnersCapacity range: 12 - 82 kW
Applications: heating one-family houses.

Group 3



Burners 130 - 150, 250, 280
Capacity range: 390 - 3,500 kW
Applications: district heating plants, hospitals, greenhouses, large apartment buildings, and industry using steam.

Group 5



Burners 800 ME - 2000 ME Capacity range: 1,9 - 22,5 MW Applications: district heating plants and process industry applications using steam.

Group 2



Burners 6 - 26, 50 - 90
Capacity range: 42 - 1,500 kW
Applications: semi-detached houses and apartment buildings, hotels, crop dryers, paint workshops, bakeries, gardens, etc.

Group 4



Burners 300 - 700Capacity range: 770 - 9,500 kW
Applications: district heating plants, hospitals, large apartment buildings, and industry using steam.



Power Plant and Process Burners Capacity range: 2 - 63 MW Applications: Power plants, the process industry and waste incineration plants.

OILON OY Metsä-Pietilänkatu I P.O. Box 5 FI-15801 Lahti, Finland Tel.: +358 3 85 761 Fax: +358 3 857 6239 email: info@oilon.com www.oilon.com