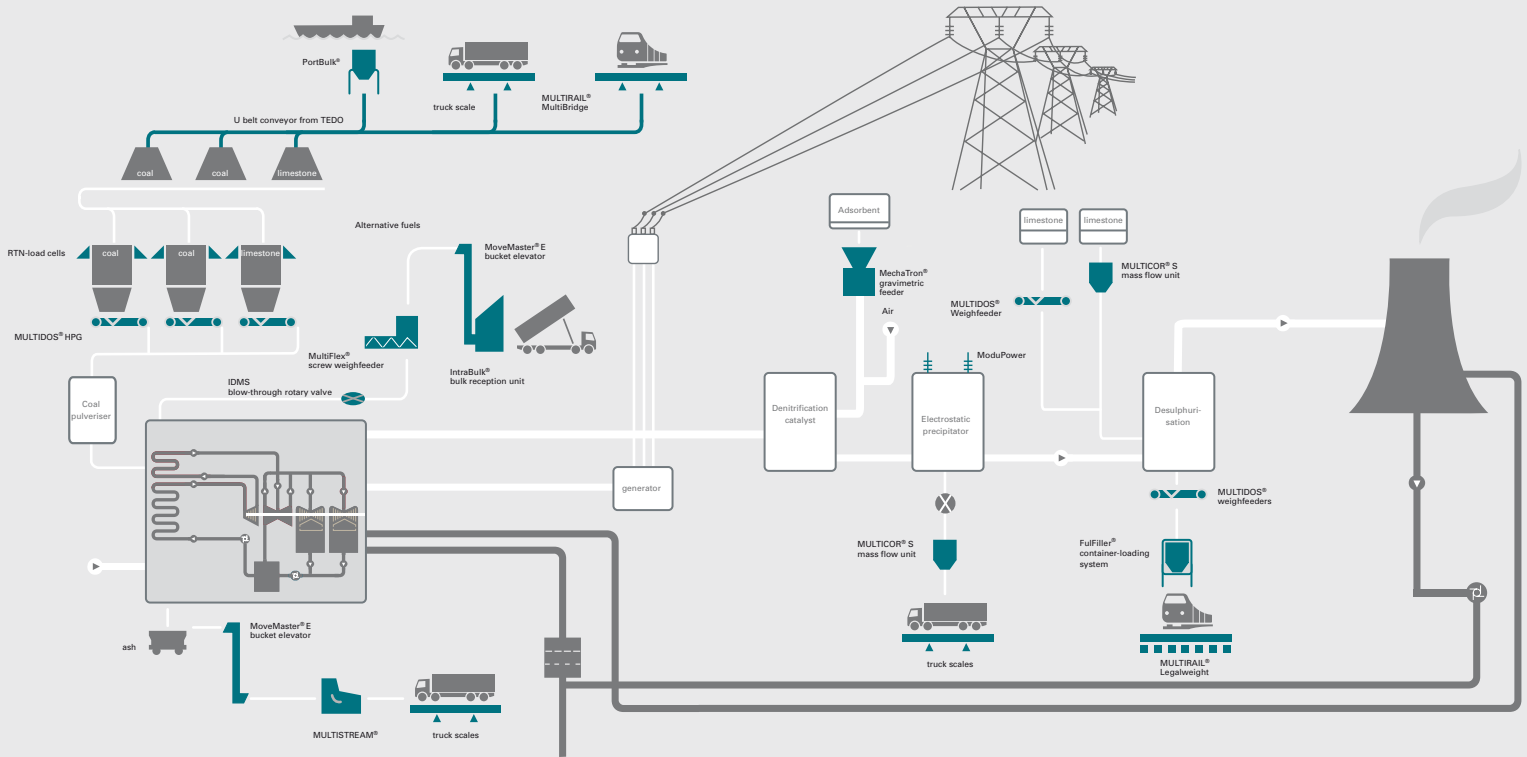


Innovative solutions for efficient and environmentally friendly power generation





MULTIDOS®
Weighfeeder

0.1-1,500 t/h



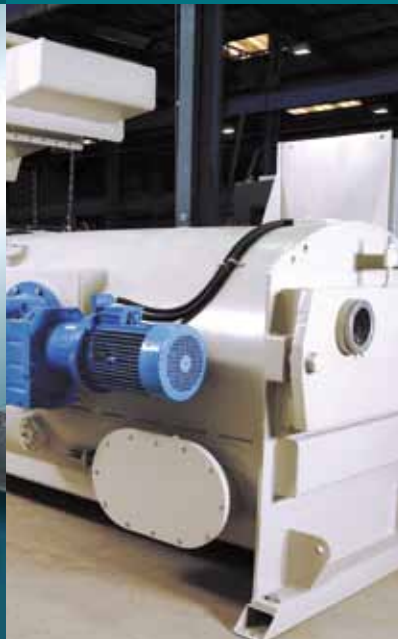
MechaTron®
Loss-in-Weight Feeder

0.2-32,000 kg/h



MULTIDOS® HPG
Weighfeeder

1-150 t/h



MultiFlex®
Screw Feeder

1-20 t/h



MULTICOR® S40
Mass Flow Meter

0.5-40 t/h



MULTISTREAM® G
Solid Flow Meter

4-1,000 t/h



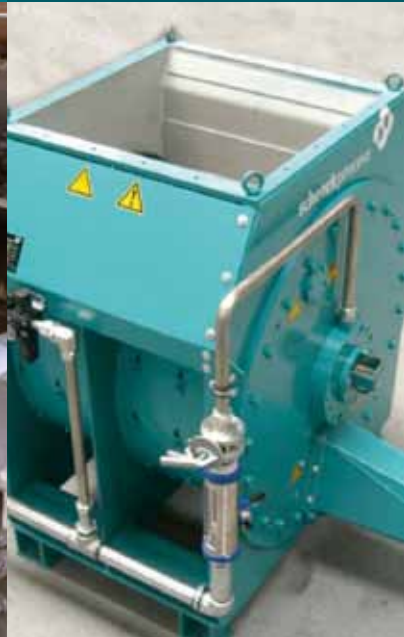
MULTIBELT®
Belt Weighers

10-20,000 t/h



IDMS blow-through rotary valve

10-100 m³/h



ModuPower™

Power Supply and Control
for ESP



TEDO Conveyor

Tube Belt-, U Belt- and
Corrugated Belt Conveyor



IntraBulk®

Bulk Reception Unit



Weighing Sensors



Alternative Fuels

Saving greenhouse gas emission and energy costs are top priority. One approach is to use alternative fuels for boilers such as biomass (e.g. wood chips, pellets and saw meal) or classics (e.g. shredded plastic, meat and bone meal and processed domestic waste). Schenck Process's system is extremely economical and uses various concepts. It requires neither structural changes nor reserve silos.



© by Schenck Process GmbH, 2010

Flue Gas Desulphurisation

Electrostatic precipitators and FGD plants have to fulfill stringent requirements for air quality. To improve their performance without high invests, Schenck Process offers systems for a high accurate feeding of tonnes of limestone or grams of additives for the flue gas scrubber. Environmental control will be much more efficient by using Schenck Process technology: ModuPower – high frequency power supply or FORRY control systems for the ESPs.



Schenck Process GmbH
 Pallaswiesenstr. 100
 64293 Darmstadt, Germany

T +49 61 51-15 31 33 34
 F +49 61 51-15 31 26 83
 power@schenckprocess.com

BV-P 2089 GB
 1000.09.10