

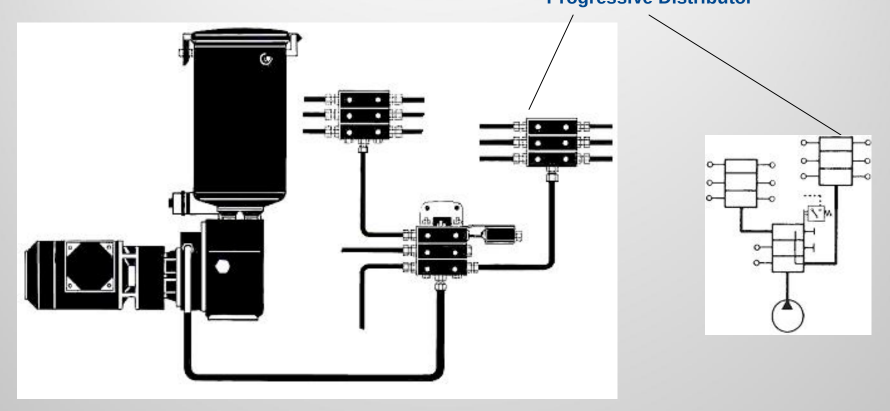
BDI EQUIPMENT FOR STEEL MILLS

- •DUAL LINE GREASE SYSTEMS
- SINGLE LINE PROGRESSIVE GREASE SYSTEMS
- •MULTI-LINE GREASE SYSTEMS
- CONVEYOR LUBRICATION
- •GIRTH GEAR SPRAY
- •SKYJET AIR-OIL SYSTEMS
- •SYNSAFE
- •OIL RE-CIRCULATION SYSTEMS AND PRS
- ROLL COOLANT SYSTEMS
- •WET EMULSION SYSTEMS
- **•OIL WATER SEPARATORS**



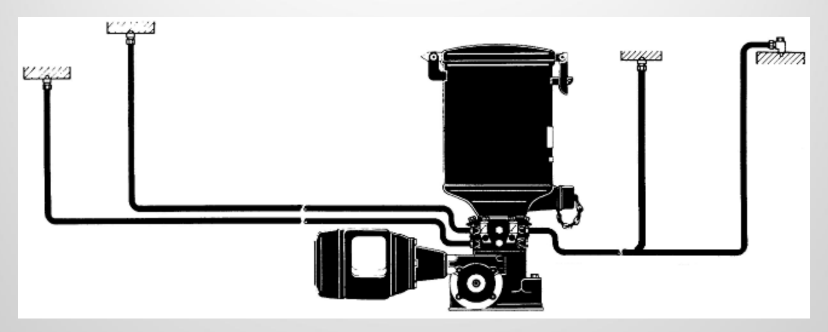
TYPICAL PROGRESSIVE SYSTEMS

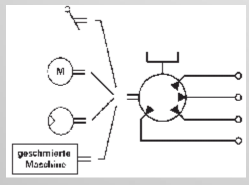
Progressive Distributor

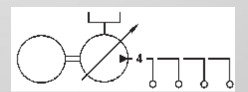




TYPICAL MULTI-LINE SYSTEM



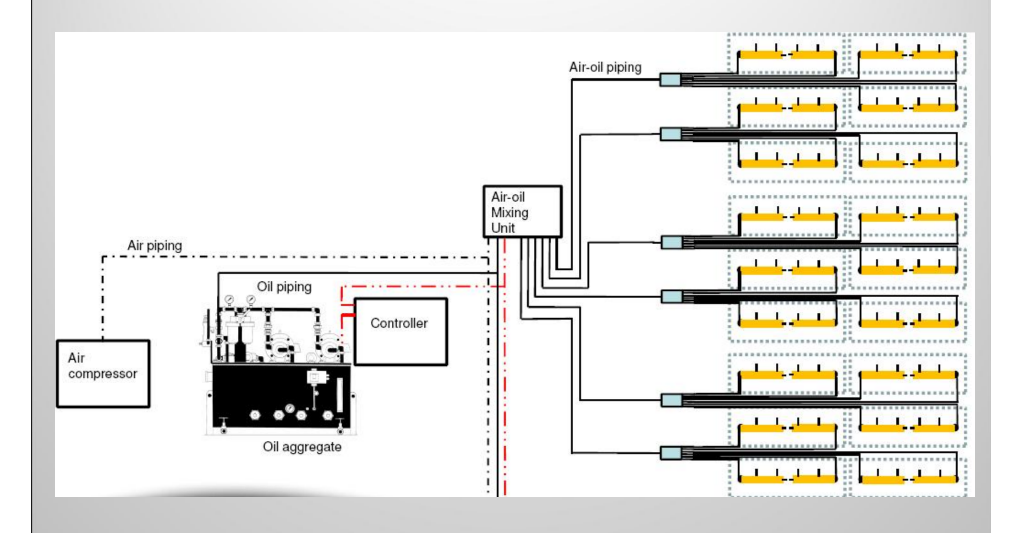




Drive Methods



TYPICAL SKYJET SYSTEM





IRON MAKING PLANTS

- + DUAL LINE, CONVEYOR SYSTEMS, SPRAY SYSTEMS
- + Coal Handling
- + Blast Furnace Technology
- + Sinter Plants







BLAST FURNACE AND SINTER COMPONENTS

- + Screw Conveyors
- + Ball Mills
- + Charge Cars
- + Cast House
- + Bell Less Tops
- + Bleeder Valves
- + Gas Probes
- + Sinter Plant Drives
- + Conveyor Wheels

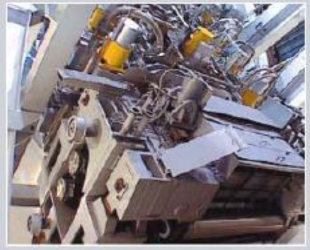


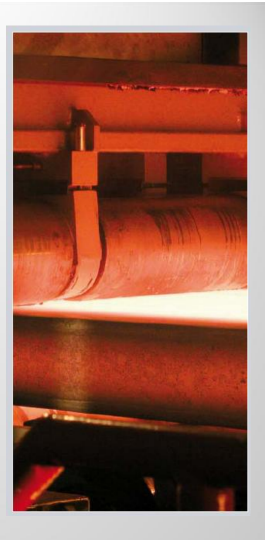


CONTINUOUS CASTING

- + DUAL LINE, PROGRESSIVE & SKYJET AIR-OIL
- + SLAB CASTING
- + BILLET CASTING
- + BLOOM CASTING









FURNACES

+ DUAL LINE

+ WALKING BEAM RE-HEAT FURNACE

+ TUNNEL FURNACE

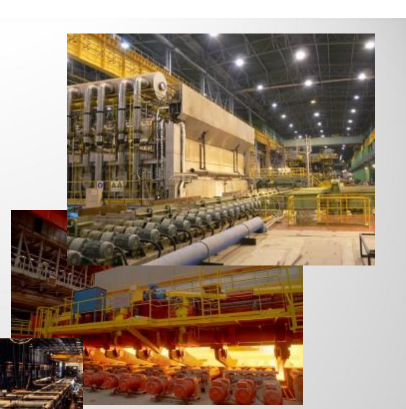
+ PROCESS LINE - HORIZONTAL AND

VERTICAL FURNACE











STRIP ROLLING

- + DUAL LINE, SKYJET AIR-OIL, OIL RE-CIRCULATION, SYNSAFE
- + HOT STRIP MILLS
- + COLD ROLLING MILLS









