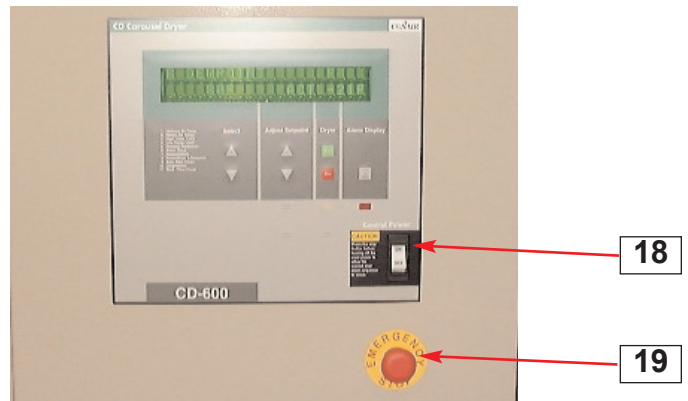
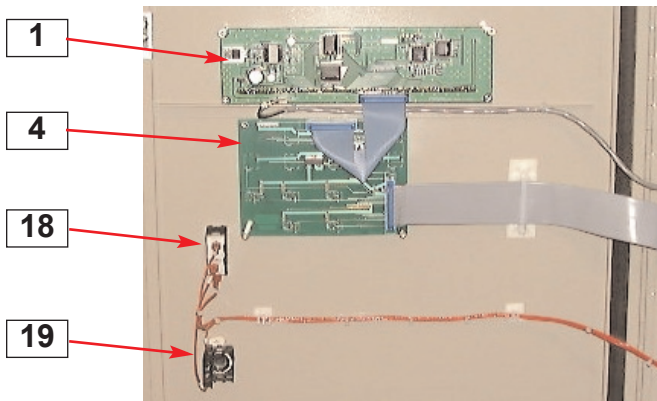
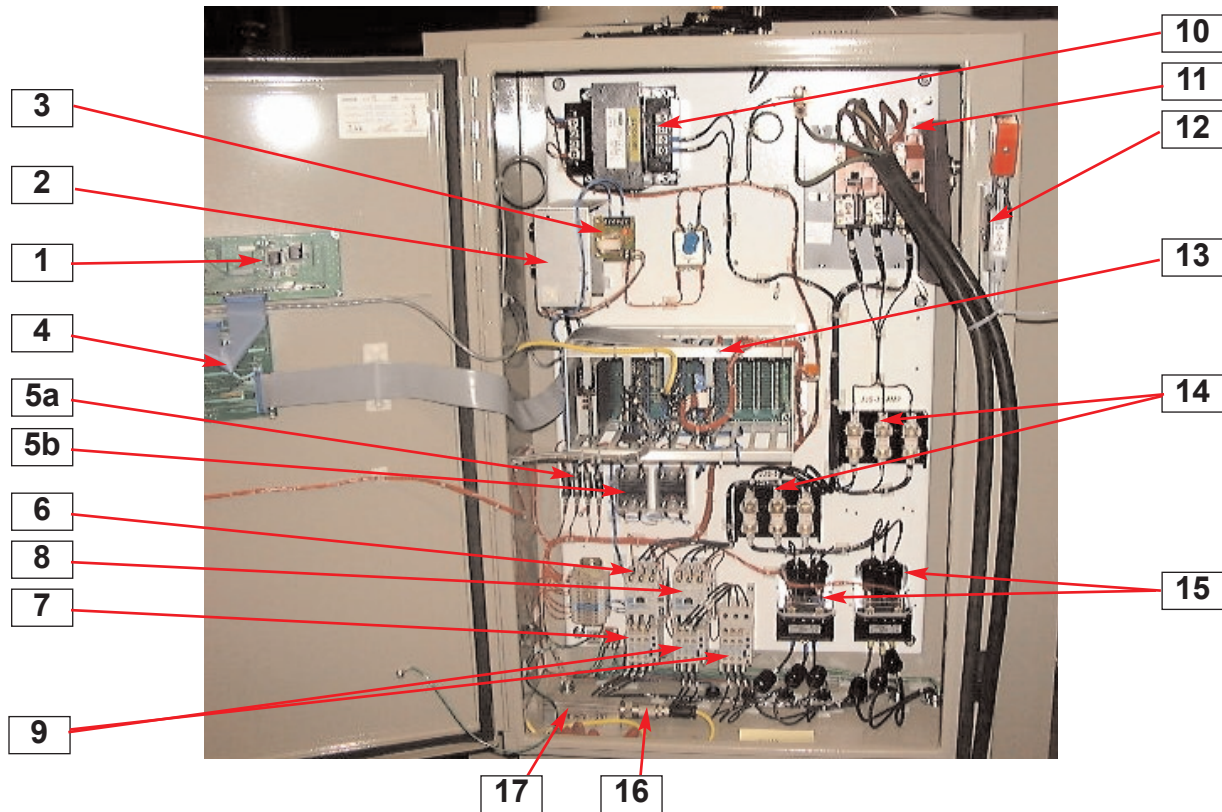


Parts Identification Guide
PID007/0105

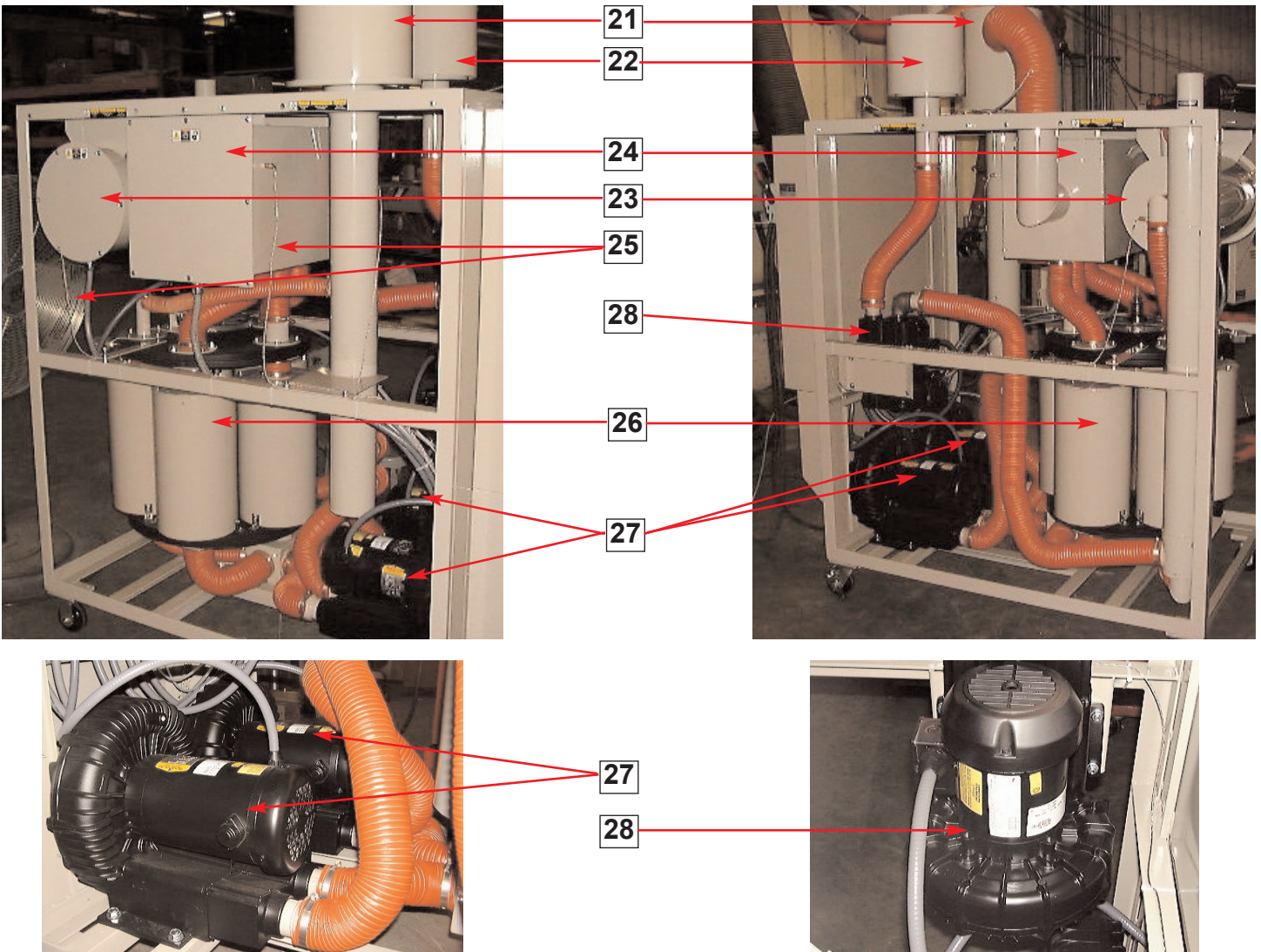
CD400 Dryer





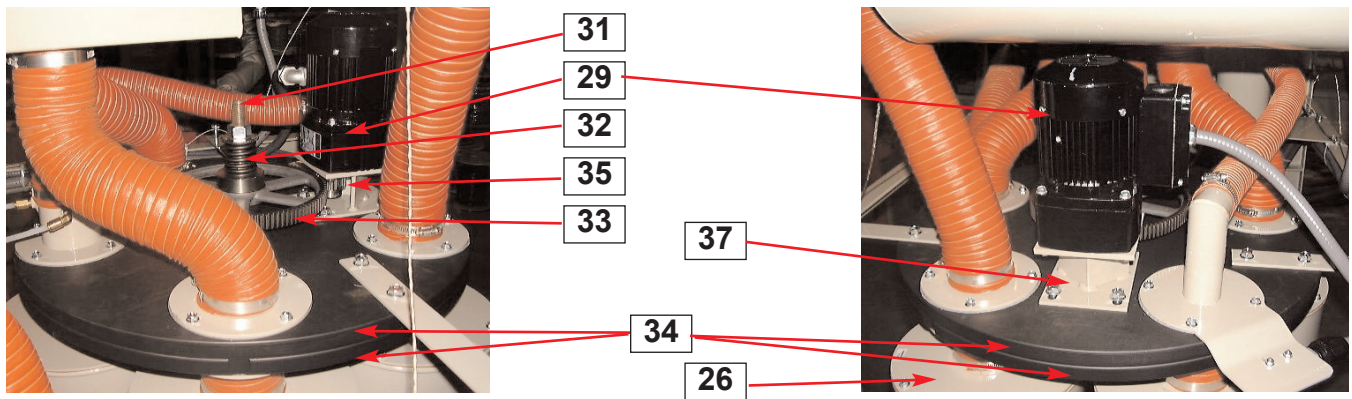
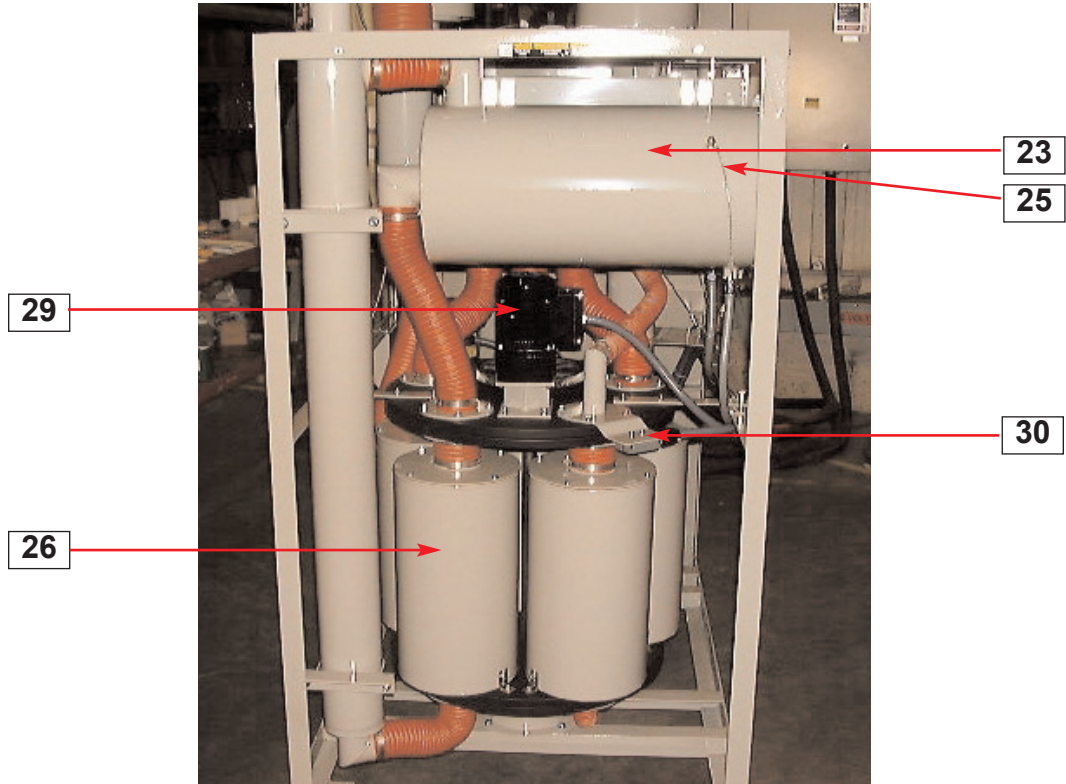
CD400 Dryer

- | | |
|---------------------------------|-----------------------------------|
| 1. Vacuum Fluorescent Display | 11. Disconnect Switch |
| 2. Power Supply | 12. Disconnect Hand Locking Lever |
| 3. Power Filter Board | 13. Card Rack Assembly |
| 4. Operator Board | 14. High Volt Fuses |
| 5a. Control Fuses | 15. Heater Contactors |
| 5b. Control Relays | 16. Dewpoint Sensor |
| 6. Regeneration Blower Starter | 17. Sensor Block |
| 7. Regeneration Blower Overload | 18. On/Off Rocker Switch |
| 8. Process Blower Starter | 19. Emergency Stop Button |
| 9. Process Blower Overloads (2) | |
| 10. Transformer | |



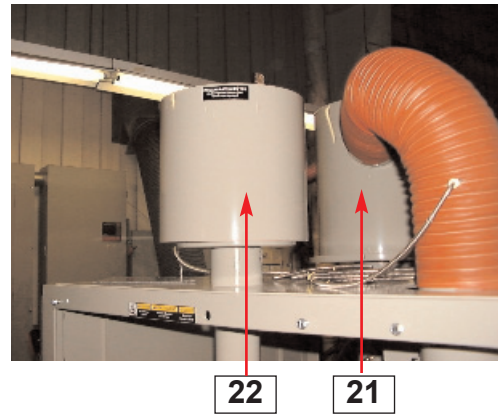
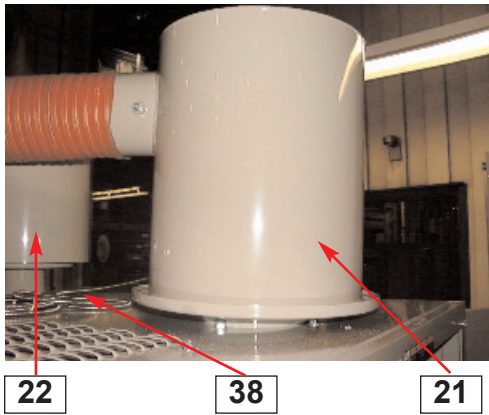
CD400 Dryer

- 21. Process Filter
- 22. Regeneration Filter
- 23. Regeneration Heater Box
- 24. Process Heater Box
- 25. High Temperature RTD's
- 26. (5) Desciccant Tanks (CD600)
(4) Desciccant Tanks (CD400)
- 27. Process Blower (2 required)
- 28. Regeneration Blower



CD400 Dryer

- 23. Regeneration Heater Box
- 25. High Temperature RTD's
- 26. (5) Desciccant Tanks (CD600)
(4) Desciccant Tanks (CD400)
- 29. Bed Drive Motor
- 30. Limit Switch
- 31. Drive Shaft
- 32. Tension Spring
- 33. Large Drive Gear
- 34. Top Bed Plates
- 35. Small Drive Gear
- 37. Motor Bracket



CD400 Dryer
21. Process Filter
22. Regeneration Filter
38. Process RTD