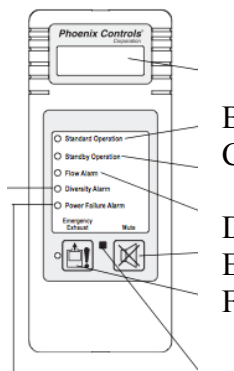


Avtrekkskap styrt og kontrollert av "Phoenix controls"**Fume hood controlled by "Phoenix contols"**

Normal drift	Lyser ved standard luftgjennomstrømning. (B)	Standard Operation LED	When this LED is on, it indicates the hood is operating at the standard face velocity or flow. (B)
Redusert drift LED	Lyser ved lav luftgjennomstrømning (active only with a ZPS). (C)	Standby Operation LED	When this LED is on, it indicates the hood is operating at a lower face velocity or flow (active only with a ZPS). (C)
Alarm LED	Lyser når skapet ikke er trygt å jobbe i pga lav luftgjennomstrømning. (D)	Flow Alarm/Drive Failure LED	When this LED is on, it indicates unsafe airflow condition. (D)
Lydalarm Av	Press knapp får å slå av lyd på alarm. Alermen vil fortsatt lyse inntil luftgjennommestrømningen er normal igjen. (E)	Mute button	Push the button to silence an alarm. The Flow Alarm LED will remain on. Mute mode is reset when the alarm conditions clear. (E)
Nødventilasjon	Denne knappen aktiverer nød luftgjennomstrømning. Alermen vil lyde og alermen ved nødventilasjon vil lyse. I denne innstillingen vil skapet trekke maksimal av kapasitet. Press knapp igjen for å slå av. (F)	Emergency Exhaust button with LED—	Push this button to activate the emergency exhaust mode. The alarm will sound and the LED at the left of the Emergency Exhaust button will blink. In this mode, exhaust air is at its maximum flow. Push the button again to turn off the emergency exhaust/test mode. Note: On constant volume hoods, this button is used only to test the alarm circuit, not modulate the exhaust valve. (F)