

# environmental

ambient pollution analyzers and calibration systems

# T [ å^ |ÁG€G€-EXP Ú[ ˈcæà |^ÁZ^¦ [ ÁCŒ ÁSource

# Uç^¦çã\

V@ÁT[å^|ÁGEGE-EXPÁā ÁæÁ|[¦œàà|^Áq[\*!&^Áq[;k&l^æ) ÊÉ&|^ÁæálÁ&^•ã\*}^åÁq[Á; ^^cÁæá, ã&^Áæ) \*^Á; Æ  $^{1}^{3}$   $^{4}$   $^{6$ zero æālÁ[ | Ásælæa|æaa] } Án • c^{ • Át Á \* | \* ^ ÁsælÁt | Á ^ | { ^ æaa] } Át ç^} • Éls@ Át ael Á æss æ\* ^ Á a ^ Ásæl å Á . ^ã @Á, æ\^Ás@ÁT[å^|ÁΘ€Θ€-EXPÁs@Á,\^-^\;\^åÁ&@,&XÁ[¦Á&N|åÁæ),åÁsĕ åãAÁ,^\;•[}}^|Á;æÁ, ^||Á æ ¼ ] ^ | ææð \* Á } çã [ } { ^ } o Á ão @Áã ã ° å Áà ^ } & @Á ] æ& ^ È

V@ÁT[å^|ÁG€G€-EXPÁ•^•Ása)Ásjc^¦}æþÁ,^¦{ ^ææã[}Ási^ã;\*Ár^•c^{A[¦Á;[ãrč¦^Á^{[çæþÁsa)åÁsiÁ • ` &@Áse Ás@Ás; c^¦} æþÁsæðà[} Á; [} [¢ãå^ÁÇÔU DÍ;¢ãåã ^¦Á;¦ÁnternalÁ@å¦[&æðà[}ÁQPÔDÍ;¢ãåã ^¦Á ~ ¦c@¦Ás@ÁT[å^|ÁG€G€-EXPqÁs|^æ)ÁsaálÁsæ)æàãããã•È

# W•^¦ÁÓ^}^ã•

Ùã[]|^Ándæãt@Ë;|;æ¦åÁs[}d[|•Áæ||[,Á[&æ|Á]]^¦ææã;}Á;[{Ás@Á;|}oÁ;æ;^|Ê;ás@Ás@Á;]dã;Ád;Á •^oks@^Aj~;\*^A;^~~^} & Ase) å Asi~; asea[; } A[; A[; a] a [; Aj, ^; -[; a] & EXOE3 å a a a a a a a a a a a a a æčd[{ææã8æ4|^Á妿ã;•Á([ãcč¦^Áæ)åÁ,¦^••\*¦ã^åÁæãÁ;}&^Á,[¸^¦^åÁå[¸}È

The Model 2020-EXP is a split chassis design that has a removable Control/Cleanup module and a separate removable pump module that can be used together or independently. The split design allows the overall weight of the unit to be distributed for users to easily carry inside of shelters or locations that are difficult to access. All modules can be stored for shipment inside of the provided transport case that has a telescopic handle and wheels.

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## Ùæ) åæ\åÁØ^æc`¦^•

- ▶Ùæ) åæåÁF€ÁŠÚT ÁO ÁŒÁÚÙŐ (higher output option available)
- Pressure or Vacuum mode for pump module
- ▶ Condensate/purge valving for moisture removal
- ▶ Automatic purge frequencies
- ▶Ø[] oÁ æ}^|Á[[ĭ] o^åÁæåbੱ•æàbੱ•æà|^Á;!^••ĭ!^Á^\*ĭ|æ@[; with pressure gauge
- ▶P\* | \* ^Á, ã&@
- ▶ Qlo^{} ædÁ!^ \{ ^ææá[} Áå!^^ \
- ▶T^åãæÁsæ)ãøo\'•Á[¦Á^{ [çæ)Á, ÁÞUÉÁÞU\_ÉÁU\_ÉÁU\_ÉÁULÉÉP,Ù
- Rugged top mounted carrying handles



# U] call } add AO ^ asc ' \ ^ •

PydrocarbonÁU¢ããã ^¦

Carbon Monoxide Oxidizer

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Higher Output Pump: 30 LPM @25 PSIG

### Ú d W/DÓÓCÓCÚÚ

### CEDÜÁÛWOEŠOVŸ

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11/48/EÁQ27.9/48/DÁÁ17/48/EÁQ43.1Á &{ DÁ21È€Á§ ÉÁÇ53.3Á&{ D

OEç^¦æt^ÁY^åt@óÁ 30Áà•ÁF3.6Á\* Dmodules in case

> 15 lbs (13.6 kg) pump module 10 lbs (13.6 kg) Control/Cleanup

module

40 lbs (13.6 kg) w/HC Oxidizer

#### ÒŠÒÔVÜ ØÔĞŠ

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JÌËTHGÁKOÐÔ

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FJÎËĞÎIÁXOÐÔÊÃI€ÐÔ€ÁP: