

environmental

ambient pollution analyzers and calibration systems

T [å^ |ÁG€G€-EXP Ú[¦æà|^ÁZ^¦[ÁŒASource

Uç^¦çã\

V@ÁT[å^|ÁGEGE-EXPÁā ÁæÁ|[¦œàà|^Áq[*!&^Áq[*&\A;|Á&A; Á&A; Áxā Áà^•ã}}^åAf Á; ^^oáæÁ; ãà^Áæ)*^Á; -Á $^{1}^{3}$ 4 6 zero æālÁ[|Ásælæa|æa] }Á^•c^{ •Á[Á] |* ^ÁsælÁ[|Á] ^|{ ^æa] }Á[c^} •Ês@ Á{ æ|Á æs\ æ* ^Áā ^Áæ} åÁ ^ å @ Á, æ à ^ Ás@ ÁT [å ^ |ÁO€G€-EXPÁs@ Á, ¦ ^ △ ¦ ¦ ^ å Á& @ & & Á; ¦ Áæ \å Áæ à åÆ å åÆ å åÆ å åÆ å åÆ Å ^ | • [}} ^ |Áæ Á, ^ ||Á æ Á[]^{æã,*Á}çã[]{^} • Á ãæÁã^}&æÁ è

V@ÁT[å^|ÁG€G€-EXPÁ•^•Ása)Ásjc^¦}æ4Á,^¦{ ^æaã[}Ási^ã;*Ár^•c^{A[¦Á;[ãrč¦^Á^{[çæhÁsa)}åÁsiÁ &[*] | ^ å Á, ãc@Áđc^; Á&æ) ã c^; • Á; ; Á &; à à ã * ÁNOx, ÞU ÊÉPU ŒÂU HÊÚU GÁæ) å ÁP GÙ EÁU] cã; } æ Á ~ aeč | ^ • Á * & @Áse Ás@ Ásj c^ | } aejÁsælá [} Á, [] [¢ãs ^ ÁÇÔU DÁ, ¢ãs ã ^ | Á, | Ánternal Á@ å | [8ælá [} ÁÇP ÔDÁ [¢ããã^¦Á; c@¦Ás@ÁT[å^|ÁGEGE-EXPo;Á&|^æ;ÁsãáÁ&æ;æ;ãããã•È

W•^¦ÁÓ^}^ã•

Ùã[]|^Ándæaat@dË[¦;æ+å.Ás[}d[|•Áæ+|[;Án[&æ+An[]^¦æaaī]}Á+[{Ás@.Á+[}o4)æ}^|£4;ān@Ás@.Án[]aā[}Án[Á •^oko@^Á,*;*^Á;^**^} &î Áse) å Ási*; asetā[} Á[; IÁ[] cā[*{ Áj.^; -{; { as} &^ÈOEå å ätā[} as|^ÊEo@^Á} ätÁ æč [{ææã8æ||^Á妿ãj•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 RS232 (300-115,200 baud) 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.

aa) ^ ÁÚ aaa aj Ásaapaa | aag | HÁV @a Ár ¢&| * • āç ^ Ár aas ' | ^ Ásap| [• Ás@ Á • ^ | Ág Á cad cósap å Ár dg] Ás@ Á } ān Ásae Á }^^å^åÁ[Áæ;[ãåÁ}}^&^•æ^Â*] Áæ] ^•LÁB;&\^æ-ā;*Á;*{]Áã^Áæ;åÁå^&\^æ-ā;*Á^\çã&^Á ã chiça È

Ùæ) åæ\åÁØ^æc`¦^•

- ▶Ùæ) 忦åÁ30ÁŠÚTÁOÁ\$5ÁÚÙÕ
- Pressure or Vacuum mode for pump module
- Condensate/purge valving for moisture removal
- ▶ Automatic purge frequencies
- ▶Ø{[} oÁ, æ}^|Á, [*] o^åÁæåb*•æà|^Á, |^^••*|^Á^**|æ{| with pressure gauge
- ▶P*¦*^Á, ã&@
- ▶ Q c^| } æ |Á| ^| { ^æ a a } Á a | ^ ^ |
- T^åãæÁsæ)ãcci.•Áf¦Á^{ [çækÁ ÁNOx, ÞUÉÁÞU ÉÁU ÉÚU ÉÁP Ú
- Rugged top mounted carrying handles
- ▶Dew point Less than -20°C
- ▶1/4" outlet ports



U1 dai } add AO \ aec | \ \ •

CO Oxidizer

Pydrocarbon/CO Oxidizer

Ö^, ÁÚ[ã, cÁQ å ã&æ [¦Á

CO2 Scrubber

1 x Ethernet: 10/100Base-T 1 x

MODBUS Protocol Support

Ú d W/AD @ O O O Ú U

Ù]^8ãã8æã}}•Á`àb\8oÁ[Á&@;*^Á;ã@`oÁ[æ&^

CEDÜÁÛWOEŠOVŸ

ÙœàåáÁ}ãc

NO, NOx, NO2, O3, SO2, H2S<0.025ppb,

ٜ) åæååÁ $^{\circ}$ $^{\circ$

Úcæ) åæååÁ() ãóÁ ãó@Á P^å¦[&æàà[] InternalÁPÖÁ&æææ† cã&Á CO < 5 ppb P^å¦[&æ‡à[}ÁmÁЀÁ]à, [¢ããã^¦

T Ò Ô POĐ O Ô CỐ Š

P^at @ Y aac@Ö^] c@

11/á§ ÉÁÇ27.9Á& DÁÁÁ17/á§ ÉÁÇ43.1Á& DÁ21ÈEÁ§ ÉÁ C53.3A& D

OEc^læt^ÁY^åt@Á

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 ĐƠỀS Ùæ) åælåÁ

98-132 VAC. 50/60HZ

U] a[} æ

FJÎËGÎIÁKOÐÔÊÁ €ÐÔ€ÁP: