

EXP1-15/25 (TC) RE SERIES

Technical Sheet

European Headquarters

Tiger-Vac Europa S.R.L. Via Marie Curie 17 Zona Industriale Ponte Rizzoli Ozzano Emilia, BO 40064



Tel: ((39) 051 79.53.52)

Fax: ((39) 051 4695077) Website: http://www.tiger-vac.eu Email: info@tiger-vac.it

ATEX 3rd Party Certified < 🕻 0081 😔 ll 2GD Ex d IIA T3 Gb Ex t IIIC T200°C Db IP6X LCIE 03 ATEX 6297

GUARANTEED for the Safe Recovery of Combustible/Conductive Dusts and Flammable Liquids

ESD Safe Vacuum Systems for Hazardous Locations are designed to prevent ignition hazards.

We use metal parts or Static Dissipative Powder Coating to prevent Electrostatic Discharge (ESD)

International Headquarters

Tiger-Vac International Inc. 2020 Dagenais Blvd. Ouest Laval, Quebec Canada H7L 5W2

Tel: (450-625-0099) Fax: (450-625-3388) Website: http://www.tiger-vac.com

Email: sales@tiger-vac.com









Wet and Dry

Recovery



HEPA

HEPA

Included





Applications

AISI 304

SS 304

SD Accessories

Specifications for EXP1-15/25 (TC) RE SERIES

| Name | Part Number | Voltage | Hertz | Phase | Wattage | Power | Amperage | Air Flow | Vacuum Pressure | Plug Type | Dry Recovery - Tank |
|--------------------|----------------------------------------------------------------------|---------|-------|--------|---------|--------------|-------------|-----------------------|-----------------------------|-----------------|---------------------------|
| EXP1-15 (TC) RE | 110335B | 230 V | 50 Hz | Single | 1000 W | 1 kW | 4.5 A | 224 m ³ /h | 1550 mm H ₂ 0 | Not Included | 38 L |
| HEPA | Dimensions: H99 cm x W69 cm Weight: 47 kg. S | | | | | und Level: 7 | 78/85 dB(A) | | | | |
| EXP1-25 (TC) RE | 110337B | 230 V | 50 Hz | Single | 1000 W | 1 kW | 4.5 A | 224 m ³ /h | 1550 mm H ₂ 0 | Not Included | 56.8 L |
| HEPA | Dimensions: H109 cm x W69 cm Weight: 49 kg. Sound Level: 78/85 dB(A) | | | | | | | | | | |

Please note that specifications are subject to change without notice

Technical Sheet for EXP1-15/25 (TC) RE SERIES

| HEPA FILTER AND ACCESSORIES - Included | | |
|----------------------------------------|-----------------------------------------------------------|--|
| Part # | Description | |
| 211027B | HEPA FILTER 99.995% EFFICIENCY ON 0.3 MICRON (CE VERSION) | |
| | | |

| FILTERS AND ACCESSORIES - Included | | |
|------------------------------------|-------------------------------------------------------------------|--|
| Part # | Description | |
| 211013 | MAIN FILTER ASSEMBLY SD* FOR 10/15/25 GALLON EXPLOSION PROOF VACS | |
| 212008 | PRE-FILTER ASSEMBLY SD* (10,15&25 GALLON) | |
| 211010 | LIQUID FILTER ASSEMBLY SD* FOR 10/15/25 GAL EXP PROOF VACS | |
| 211010 | LIQUID FILTER ASSEMBLY SD* FOR 10/15/25 GAL EXP PROOF VACS | |

EXHAUST FILTRATION - Optional

Part # Description

213034 ADAPTOR PLATE, WITH Ø2"(50mm) CAMLOCK VENTING EXHAUST FOR USE WITH RE SYSTEM -STAINLESS STEEL

| POLY LINER RECOVERY BAGS AND ACCESSORIES FOR MODEL EXP1-15 - Optional | | | | |
|-----------------------------------------------------------------------|--------------------------------------------------------------------|--|--|--|
| Part # | Description | | | |
| 212100B | CONDUCTIVE POLY LINER WITH HOLE FOR SUCTION INLET | | | |
| 213780 | POLY LINER RETAINER PLATE ASSEMBLY (FOR USE WITH MOTORS UP TO 5HP) | | | |

| POLY LI | NER RECOVERY BAGS AND ACCESSORIES FOR MODEL EXP1-25 - Optional | | | |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Part # | Description | | | |
| 212102A | CONDUCTIVE POLY LINER WITH HOLE FOR SUCTION INLET | | | |
| 213780 | POLY LINER RETAINER PLATE ASSEMBLY (FOR USE WITH MOTORS UP TO 5HP) | | | |
| | • | | | |
| | 38mm) EXPLOSION PROOF TOOLS & ACCESSORIES - MANDATORY FOR USE WHEN RECOVERING CONDUCTIVE, METAL FECHNIC DUST. STATIC DISSIPATIVE (LESS THAN 10 OHMS) - Included | | | |
| Part # | Description | | | |
| 381400A | KANAFLEX SUCTION HOSE ASMBLY SD* 1.5"(38mm) x10'(3m) w/HOSE CUFF w/RING FOR USE w/1.5" CAMLOCK INLET | | | |
| 381364A | WAND ASSEMBLY (2pc), 1.5" X 54", S/S WITH ALUMINUM TOOL COUPLING, w/TAPER FOR USE w/HOSE CUFF w/RING | | | |
| 381236 | UNIVERSAL TOOL SD* w/CONDUCTIVE BRUSH STRIPS, RUBBER BLADES, BRASS AXLE & WHEELS, 1.5" x18",ALUMINUM | | | |
| 381372D | CREVICE TOOL, 1.5"(38mm) x 11"(28cm), STAINLESS STEEL, FOR USE WITH HOSE CUFF WITH RING | | | |
| 381185DA | ROUND BRUSH, ALUMINUM SD*, 5"(12.5cm), WITH CONDUCTIVE BRISTLES, FOR USE w/HOSE CUFF w/RING | | | |
| 383462D | CONICAL NOZZLE ASSEMBLY w/CURVED TIP 10"(25cm)CONDUCTIVE RUBBER FOR HOSE CUFF&RING(383462M+381147D) | | | |
| 211065B | MULTIMETER | | | |
| Ø1.5" (Ø | 38mm) STATIC CONDUCTIVE TOOLS AND ACCESSORIES (RESISTIIVITY OF 10/3 - 10/5) - Optional | | | |
| Part # | Description | | | |
| 383440 | STATIC CONDUCTIVE CRUSHPROOF SUCTION HOSE ASSEMBLY 1.5"(38mm) x 10'(3m) FOR 1.5" CAMLOCK INTAKE | | | |
| 381364 | DOUBLE BEND WAND ASSEMBLY (2pc) 1.5"(38mm) x 54"(137cm), STAINLESS STEEL w/ALUMINUM TOOL COUPLING | | | |
| 381236 | UNIVERSAL TOOL SD* w/CONDUCTIVE BRUSH STRIPS, RUBBER BLADES, BRASS AXLE & WHEELS, 1.5" x18",ALUMINUM | | | |
| 381188 | CREVICE TOOL SD*, 1.5" (38mm) x 11" (28cm), ALUMINUM | | | |
| 381185A | DUSTING BRUSH, SD*, 5"(12.5cm), ALUMINUM w/STAINLESS STEEL COUPLING #381147B, w/CONDUCTIVE BRISTLES | | | |
| 383462 | CONICAL NOZZLE ASMBLY w/CURVED TIP, 10"(25cm) CONDUCTIVE RUBBER, PRESSURE FIT (323562+381155A-H) | | | |
| GROUND | DING REEL - Optional | | | |
| Part # | Description | | | |

211191 GROUNDING REEL, 50ft (15m), STAINLESS STEEL HOUSING & CABLE, WITH AIRCRAFT GROUNDING CLAMP

| MALE PLUG AND FEMALE RECEPTACLE - CLASS I - GROUP D AND CLASS II GROUPS F & G - Optional | | | |
|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--|--|
| Part # | Description | | |
| 211912 | PLUG, EXPLOSION PROOF, 120V 15AMPS, MODEL UGP-15231QW, NEMA CONFIGURATION 5-15P | | |
| 211913 | RECEPTACLE EXPLOSION PROOF MODEL CRH ENR5201, 120V, 1PHASE, 15 & 20 AMPS | | |