



optrel tec ag
Industriestrasse 2, 9630 Wattwil, Switzerland
0041 - 71 - 987 42 00



e3000X with Weldinghelmet Helix PAPR USA

THIS RESPIRATOR IS APPROVED ONLY IN THE FOLLOWING CONFIGURATIONS:

| RESPIRATOR COMPONENTS | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|-------------------------|-----------------------|-------------|---------------------|----------------|----------|------------------|-----------|----------|--------------|-----------------|-----------------|------------------------|----------------|-------------|---------------------------------------|----------|----|---------------------------------|-------------|---------------------------------------|-------------------------------------|-----------|-----------------|
| TC- | PROTECTION ¹ | COMPONENT DESCRIPTION | PART NUMBER | ALTERNATE FACEPIECE | HELMET ADAPTER | FACESEAL | ALTERNATE BLOWER | HE FILTER | AIR HOSE | BATTERY PACK | BATTERY CHARGER | SPARK PROTECTOR | ALTERNATE FILTER COVER | ALTERNATE BELT | ACCESSORIES | CAUTIONS AND LIMITATIONS ² | | | | | | | | |
| | | | | | | | | | | | | | | | | | 21C-1355 | HE | Weldinghelmet HELIX 2.5 PAPR US | 4441.965.US | Weldinghelmet HELIX CLT BLACK PAPR US | Weldinghelmet HELIX QUATPRO PAPR US | Minimizer | HELIX face seal |

1. PROTECTION

HE - High Efficiency Particulate Air filter for powered, air-purifying respirators.

2. CAUTIONS AND LIMITATIONS:

- A - Not for use in atmospheres containing less than 19.5 percent oxygen.
- B - Not for use in atmospheres immediately dangerous to life or health.
- C - Do not exceed maximum use concentrations established by regulatory standards.
- F - Do not use powered air-purifying respirators if airflow is less than four cfm (115 lpm) for tight fitting or six cfm (170 lpm) for hoods and/or helmets.
- I - Contains electrical parts that may cause an ignition in flammable or explosive atmospheres.
- J - Failure to properly use and maintain this product could result in injury or death.
- L - Follow the Manufacturer's User Instructions for changing cartridges, canister and/or filters.
- M - All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N - Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O - Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P - NIOSH does not evaluate respirators for use as surgical masks.



optrel tec ag
Industriestrasse 2, 9630 Wattwil, Switzerland
0041 - 71 - 987 42 00



e3000X for industry

THIS RESPIRATOR IS APPROVED ONLY IN THE FOLLOWING CONFIGURATIONS:

| RESPIRATOR COMPONENTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|-------------------------|-----------------------|-------------|---------------------|--------------------|-----------|------------------|-----------|----------|--------------|-----------------|-----------------|------------------------|----------------|-------------|---------------------------------------|----------|----|-----------------------------------|----------|--|--|--------------------|--------------------------|-----------------|---------------------|-----------------|---------------------|---------------------|
| TC- | PROTECTION ¹ | COMPONENT DESCRIPTION | PART NUMBER | ALTERNATE FACEPIECE | ALTERNATE FACESEAL | SKULL CAP | ALTERNATE BLOWER | HE FILTER | AIR HOSE | BATTERY PACK | BATTERY CHARGER | SPARK PROTECTOR | ALTERNATE FILTER COVER | ALTERNATE BELT | ACCESSORIES | CAUTIONS AND LIMITATIONS ² | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 21C-1117 | HE | Welding helmet e600 PAPR USA e604 | 4442.004 | Welding helmet e600 PAPR USA - vegview 2.5 | Welding helmet e600 PAPR USA crystal 2.0 | Clearmaxx PAPR USA | Clearmaxx white PAPR USA | e3000 face seal | CLEARMAXX FACE SEAL | e3000 skull cap | e3000X blower green | e3000X blower black |
| 21C-1119 | HE | | | | | | | | | | | | | | | | | | | | | | | | | | | | ABCFIJLMNOP |

1. PROTECTION

HE - High Efficiency Particulate Air filter for powered, air-purifying respirators.

2. CAUTIONS AND LIMITATIONS:

- A - Not for use in atmospheres containing less than 19.5 percent oxygen.
- B - Not for use in atmospheres immediately dangerous to life or health.
- C - Do not exceed maximum use concentrations established by regulatory standards.
- F - Do not use powered air-purifying respirators if airflow is less than four cfm (115 lpm) for tight fitting or six cfm (170 lpm) for hoods and/or helmets.
- I - Contains electrical parts that may cause an ignition in flammable or explosive atmospheres.
- J - Failure to properly use and maintain this product could result in injury or death.
- L - Follow the Manufacturer's User Instructions for changing cartridges, canister and/or filters.
- M - All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N - Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O - Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P - NIOSH does not evaluate respirators for use as surgical masks.



optrel tec ag
 Industriestrasse 2, 9630 Wattwil, Switzerland
 0041 - 71 - 987 42 00



e3000X with Weldinghelmet Panoramaxx PAPR USA

THIS RESPIRATOR IS APPROVED ONLY IN THE FOLLOWING CONFIGURATIONS:

| RESPIRATOR COMPONENTS | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|-------------------------|-----------------------|-------------|--------------------------------------|---|--|---|--|---------------------|---------------------|---------------------|----------------|----------|---------------------|------------------------|-----------------|---------------------------|---------------------------|-------------------------|---------------------------|--------------------------|------------------------|---------------------------------|---|---|---------------------------------------|
| TC- | PROTECTION ¹ | COMPONENT DESCRIPTION | PART NUMBER | Weldinghelmet Panoramaxx PAPR USA | Weldinghelmet Panoramaxx CLT BLACK PAPR US | Weldinghelmet Panoramaxx CLT SILVER PAPR US | Weldinghelmet Panoramaxx QUATTRO PAPR US | Weldinghelmet Panoramaxx2.5 COMM PAPR | panoramaxx faceseal | e-300X blower green | e3000X blower black | PAPR HE Filter | Air hose | Battery pack e3000X | Battery charger e3000X | Spark Protector | filter cover e3000X green | filter cover e3000X black | filter cover e3000X red | filter cover e3000X white | replacement leather belt | replacement belt white | Accessory, pre-filter e3000X | Accessory, Air hose protection black | Accessory, Air hose protection white | CAUTIONS AND LIMITATIONS ² |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21C-1120 | HE | | 4441.660-US | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | ABCFLJLMNOP |

1. PROTECTION

HE - High Efficiency Particulate Air filter for powered, air-purifying respirators.

2. CAUTIONS AND LIMITATIONS:

- A - Not for use in atmospheres containing less than 19.5 percent oxygen.
- B - Not for use in atmospheres immediately dangerous to life or health.
- C - Do not exceed maximum use concentrations established by regulatory standards.
- F - Do not use powered air-purifying respirators if airflow is less than four cfm (115 lpm) for tight fitting or six cfm (170 lpm) for hoods and/or helmets.
- I - Contains electrical parts that may cause an ignition in flammable or explosive atmospheres.
- J - Failure to properly use and maintain this product could result in injury or death.
- L - Follow the Manufacturer's User Instructions for changing cartridges, canister and/or filters.
- M - All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N - Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O - Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P - NIOSH does not evaluate respirators for use as surgical masks.