Załącznik nr 4 do SIWZ

**MODYFIKACJA Z DNIA 09.11.2015 R.**

**Zestawienie urządzeń wentylacyjnych**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Miejsce zainstalowania urządzenia****Budynek** | **Producent** | **Rodzaj zainstalowanych urządzeń- instalacji** | **Ilość urządzeń- instalacji do obsługi** | **Ilość przeglądów w roku** | **Rok****Montażu** | **Cena jednostkowa****brutto [zł]** | **Wartość ogółem****brutto [zł]****[kol.4 x kol.5 x kol.7]** |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| A | TERMOWENT | Wentylator WPD-40 | 1 | 1 | 2007 |  |  |
| B | VTS | Centrala VS-40-R-PHC/SS | 1 | 3 | 2015 |  |  |
| VTS | Centrala VS-55-R-PHC/SS | 1 | 3 | 2015 |  |  |
| H2 | VBW | Centrala BD-3-BIS(50)-P/L | 1 | 3 | 2012 |  |  |
| VBW | Centrala BD-1(50)-L | 2 | 3 | 2013 |  |  |
| VBW | Centrala BD-1(50)-P | 1 | 3 | 2013 |  |  |
|  | Centrala VENT-400LC | 1 | 3 | 2014 |  |  |
| H3 | DAIKIN | Centrala VAM 1500 FA7VE | 1 | 3 | 2010 |  |  |
| DAIKIN | Centrala VAM 1000 FA7VE | 1 | 3 | 2010 |  |  |
| W1/W2 | VTS | Centrala CV-P1 | 3 | 4 | 2008 |  |  |
| HELIOS | Wentylator HRFD 250/2 | 1 | 1 | 2008 |  |  |
| HELIOS | Wentylator SB-315B | 1 | 1 | 2008 |  |  |
| HELIOS | Wentylator VARD 250/2 EX | 1 | 1 | 2008 |  |  |
| HELIOS | Wentylator ELS-VE 100 | 1 | 1 | 2008 |  |  |
| D1 | VTS  | Centrala VS-230-L-PHC/EF | 1 | 3 | 2008 |  |  |
| VTS | Centrala VS-21-L-H/E | 1 | 3 | 2008 |  |  |
| UNIVERSAL | Wentylator Das-250 | 2 | 1 | 2008 |  |  |
| UNIVERSAL | Wentylator DAExC 160/190 | 1 | 1 | 2008 |  |  |
| JUWENT | Kurtyna powietrzna | 1 | 1 | 2008 |  |  |
| C | VBW | Centrala BD-02-1(E) | 1 | 3 | 2009 |  |  |
| VTS | Centrala VS-55-R-RHC | 1 | 3 | 2009 |  |  |
| ROSENBERG | Wentylator DV 310 K-4 E | 2 | 1 | 2009 |  |  |
| KONWEKTOR | Wentylator WVP B-16 | 1 | 1 | 2009 |  |  |
| NOVOCON | Wentylator WPO-25 | 2 | 1 | 2009 |  |  |
| ROSENBERG | Wentylator DVW 450-4-4 D | 1 | 1 | 2009 |  |  |
| CD | VTS | Centrala VS-10-H-R | 1 | 3 | 2010 |  |  |
| TYWENT | Wentylator WDPE-16 | 1 | 1 | 2010 |  |  |
| P | SIGMAWENT | Centrala CRS-X3-S/FBO/E/D | 1 | 3 | 2010 |  |  |
| TB | VBW | Centrala SPS-4(50) | 1 | 3 | 2010 |  |  |
| HPT | EKOZEFIR | Centrala RP-2000-SPE(L) | 1 | 3 | 2010 |  |  |
| EKOZEFIR | Centrala RP-3000-SPE(P) | 1 | 3 | 2010 |  |  |
| KONWEKTOR | Wentylator WVPKH-250 | 2 | 1 | 2010 |  |  |
| VENTURE I. | Wentylator TH-2000 | 2 | 1 | 2010 |  |  |
|  | VENTURE I. | Wentylator TH-1300 | 1 | 1 | 2012 |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| CITLIK | VTS | Centrala VS 30 | 1 | 3 | 2014 |  |  |
| VTS | Centrala VS 40 | 2 | 3 | 2014 |  |  |
| VTS | Centrala VS 55 | 1 | 3 | 2014 |  |  |
| VTS | Centrala VS 75 | 4 | 3 | 2014 |  |  |
| VTS | Centrala VS 100 | 3 | 3 | 2014 |  |  |
| VTS | Centrala VS 120 | 2 | 3 | 2014 |  |  |
| VTS | Centrala VS 230 | 1 | 3 | 2014 |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| MN2 | VTS | Centrala VS-100-L-RHC | 1 | 3 | 2009 |  |  |
| UNIVERSAL | Wentylator Das-315/1400 | 1 | 1 | 2009 |  |  |
| UNIVERSAL | Wentylator Silwent-160 | 2 | 1 | 2009 |  |  |
| BSH | Wentylator RDA 400 „BSH” | 2 | 1 | 2009 |  |  |
| VENTURE I. | Wentylator VENT 125B | 1 | 1 | 2009 |  |  |
| VENTURE I. | Wentylator TCCB/6-500/H | 1 | 1 | 2009 |  |  |
| MN | VTS | Centrala VS-120-R-RHC/SS | 1 | 3 | 2009 |  |  |
| VTS | Centrala VS-21-R-H | 1 | 3 | 2009 |  |  |
| ROSENBERG | Wentylator WDV 25 | 1 | 1 | 2009 |  |  |
| N1 | VENTURE I. | Wentylator TH EX 800 | 1 | 1 | 2013 |  |  |
| T1 | VENTURE I. | Wentylator TD-500 z nagrzewnicą. kan. DH | 1 | 1 | 2011 |  |  |
| VENTURE I. | Wentylator TH800 | 1 | 1 | 2011 |  |  |
| L | VTS | Centrala VS-30-R-HC | 1 | 3 | 2009 |  |  |
| VTS | Centrala VS-21-L-HC | 1 | 3 | 2009 |  |  |
| VTS | Centrala VS-10 | 1 | 3 | 2009 |  |  |
| VTS | Centrala VS-15 | 1 | 3 | 2009 |  |  |
| ROSENBERG | Wentylator DVS 400-6 D | 2 | 1 | 2009 |  |  |
| ROSENBERG | Wentylator DVS 310K-4 D | 1 | 1 | 2009 |  |  |
| ROSENBERG | Wentylator DVS 310L-4 D | 2 | 1 | 2009 |  |  |
| 2VV | Kurtyna pow. ECONOMIC BVCZ-02-B-200-E-SM | 1 | 1 | 2009 |  |  |
| VENTURE I. | Wentylator RF/4-315S | 1 | 1 | 2009 |  |  |
| L2 | REMAK | Centrala | 1 | 4 | 2012 |  |  |
| REMAK | Wentylator RF 40/19-2E | 2 | 1 | 2012 |  |  |
| REMAK | Wentylator RF 56/35-4E | 1 | 1 | 2012 |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| LS | VTS | Centrala VS-21-R-H | 1 | 4 | 2012 |  |  |
| Venture I. | Wentylator dachowy | 2 | 1 | 2012 |  |  |
| Venture I. | Wentylator kanałowy | 1 | 1 | 2012 |  |  |
| H4 | KONWEKTOR | Wentylator WVPKH 160 | 2 | 1 | 2008 |  |  |
| KONWEKTOR | Wentylator WVPKH 200 | 1 | 1 | 2008 |  |  |
| VTS | Centrala NS 81051010906 | 1 | 4 | 2008 |  |  |
| E | Clima Produkt | Centrala Hermes APN-1-L | 1 | 4 | 2010 |  |  |
| VENTURE I. | Wentylator VENT 315L | 1 | 1 | 2010 |  |  |
| S | VENTURE I. | Wentylator RF/4-125 | 1 | 1 | 2014 |  |  |
| T | SILENT | Wentylator TD 800 | 1 | 1 | 2014 |  |  |
| R | MK-WENT | Wentylator RFV/4-200 S ZN | 1 | 1 | 2014 |  |  |
| MK-WENT | Wentylator RFV/4-250 S ZA | 1 | 1 | 2014 |  |  |
| Z | UNIVERSAL | Wentylator hybrydowy FEN 315 | 8 | 1 | 2014 |  |  |
| VENTURE I. | Wentylator wyciągowy EBB-170N | 13 | 1 | 2011 |  |  |
| VENTURE I. | Wentylator wyciągowy EBB-100N | 1 | 1 | 2011 |  |  |
| MITSUBISHI  | Rekuperator Lossnay VL-100 | 8 | 2 | 2011 |  |  |
| JUWENT | Kurtyna elektryczna KP/Dp-103 | 1 | 1 | 2011 |  |  |
| **SUMA** |  |

Uwaga: Skalkulowana cena – **wartość ogółem brutto** wynikająca z kolumny 8 obejmuje okres trwania umowy oraz wszystkie przeglądy.

Wartość brutto zadania:

(cyfrowo) …………………………., (słownie): ………………………..………………………………..………………………………………………………

………………………………………………

*pieczęć i podpis osoby upoważnionej*

*do reprezentowania Wykonawcy*