Tabel 3.6 Pola Kombinasi 2-*Itemset* dengan Nilai *Support* (Lanjutan)

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **2 *ItemSet*** | **Frekuensi****(A**∩**B)** | **Nilai*Support* (%)** |
| 33 | SarungTangan, Regulator | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 34 | SarungTangan, Selang | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 35 | SarungTangan, BraketTabung Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 36 | SarungTangan, TatakanRodaTabung Gas | 3 | $\frac{3}{30}$x 100%= 10% |
| 37 | SarungTangan, Kompo Gas | 1 | $\frac{1}{30}$x 100%= 3.33% |
| 38 | SarungTangan, Karet Seal | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 39 | SarungTangan, KlemSelang | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 40 | Masker, Burner | 10 | $\frac{10}{30}$x 100%= 33.33% |
| 41 | Masker, Tabung Gas Portable | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 42 | Masker, TatakanKompor | 7 | $\frac{7}{30}$x 100%= 23.33% |
| 43 | Masker, Ventilator | 9 | $\frac{9}{30}$x 100%= 30% |
| 44 | Masker, Regulator | 7 | $\frac{7}{30}$x 100%= 23.33% |
| 45 | Masker, Selang | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 46 | Masker, BraketTabung Gas | 5 | $\frac{5}{30}$x 100%= 16.67% |
| 47 | Masker, TatakanRodaTabung Gas | 7 | $\frac{7}{30}$x 100%= 23.33% |

Tabel 3.6 Pola Kombinasi 2-*Itemset* dengan Nilai *Support* (Lanjutan)

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **2 *ItemSet*** | **Frekuensi****(A**∩**B)** | **Nilai*Support* (%)** |
| 48 | Masker, Kompor Gas | 0 | $\frac{0}{30}$x 100%= 0 |
| 49 | Masker, Karet Seal | 13 | $\frac{13}{30}$x 100%= 43.33% |
| 50 | Masker, KlemSelang | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 51 | Burner, Tabung Gas Portable | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 52 | Burner, TatakanKompor | 6 | $\frac{6}{30}$x 100%= 20% |
| 53 | Burner, Ventilator | 6 | $\frac{6}{30}$x 100%= 20% |
| 54 | Burner, Regulator | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 55 | Burner, Selang | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 56 | Burner, BraketTabung Gas | 1 | $\frac{1}{30}$x 100%= 3.33% |
| 57 | Burner, TatakanRodaTabung Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 58 | Burner, Kompor Gas | 0 | $\frac{0}{30}$x 100%= 0 |
| 59 | Burner, Karet Seal | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 60 | Burner, KlemSelang | 3 | $\frac{3}{30}$x 100%= 10% |
| 61 | Tabung Gas Portable,TatakanKompor | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 62 | Tabung Gas Portable, Ventilator | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 63 | Tabung Gas Portable, Regulator | 3 | $\frac{3}{30}$x 100%= 10% |

Tabel 3.6 Pola Kombinasi 2-*Itemset* dengan Nilai *Support*(Lanjutan)

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **2 *ItemSet*** | **Frekuensi****(A**∩**B)** | **Nilai*Support* (%)** |
| 64 | Tabung Gas Portable, Selang | 3 | $\frac{3}{30}$x 100%= 10% |
| 65 | Tabung Gas Portable, BraketTabung Gas | 0 | $\frac{0}{30}$x 100%= 0 |
| 66 | Tabung Gas Portable, TatakanRodaTabung Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 67 | Tabung Gas Portable, Kompor Gas | 0 | $\frac{0}{30}$x 100%= 0 |
| 68 | Tabung Gas Portable, Karet Seal | 7 | $\frac{7}{30}$x 100%= 23.33% |
| 69 | Tabung Gas Portable, KlemSelang | 1 | $\frac{1}{30}$x 100%= 3.33% |
| 70 | TatakanKompor , Ventilator | 6 | $\frac{6}{30}$x 100%= 20% |
| 71 | TatakanKompor , Regulator | 3 | $\frac{3}{30}$x 100%= 10% |
| 72 | TatakanKompor , Selang | 6 | $\frac{6}{30}$x 100%= 20% |
| 73 | TatakanKompor , BraketTabung Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 74 | TatakanKompor , TatakanRodaTabung Gas | 0 | $\frac{0}{30}$x 100%= 0 |
| 75 | TatakanKompor , Kompor Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 76 | TatakanKompor , Karet Seal | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 77 | TatakanKompor , KlemSelang | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 78 | Ventilator, Regulator | 7 | $\frac{7}{30}$x 100%= 23.33% |
| 79 | Ventilator, Selang | 8 | $\frac{8}{30}$x 100%= 26.66% |

Tabel 3.6 Pola Kombinasi 2-*Itemset* dengan Nilai *Support* (Lanjutan)

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **2 *ItemSet*** | **Frekuensi****(A**∩**B)** | **Nilai*Support* (%)** |
| 80 | Ventilator, BraketTabung Gas | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 81 | Ventilator, TatakanRodaTabung Gas | 3 | $\frac{3}{30}$x 100%= 10% |
| 82 | Ventilator, Kompor Gas | 3 | $\frac{3}{30}$x 100%= 10% |
| 83 | Ventilator, Karet Seal | 10 | $\frac{10}{30}$x 100%= 33.33% |
| 84 | Ventilator, KlemSelang | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 85 | Regulator, Selang | 9 | $\frac{9}{30}$x 100%= 30% |
| 86 | Regulator, BraketTabung Gas | 7 | $\frac{7}{30}$x 100%= 23.33% |
| 87 | Regulator, TatakanRodaTabung Gas | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 88 | Regulator, Kompor Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 89 | Regulator, Karet Seal | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 90 | Regulator, KlemSelang | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 91 | Selang, BraketTabung Gas | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 92 | Selang,TatakanRodaTabung Gas | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 93 | Selang, Kompor Gas | 5 | $\frac{5}{30}$x 100%= 16.66% |
| 94 | Selang, Karet Seal | 13 | $\frac{13}{30}$x 100%= 43.33% |
| 95 | Selang, KlemSelang | 4 | $\frac{4}{30}$x 100%= 13.33% |

Tabel 3.6 Pola Kombinasi 2-*Itemset* dengan Nilai *Support* (Lanjutan)

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **2 *ItemSet*** | **Frekuensi****(A**∩**B)** | **Nilai*Support* (%)** |
| 96 | BraketTabung Gas, TatakanRodaTabung Gas | 6 | $\frac{6}{30}$x 100%= 20% |
| 97 | BraketTabung Gas, Kompor Gas | 2 | $\frac{2}{30}$x 100%= 6.66% |
| 98 | BraketTabungGas,Karet Seal | 8 | $\frac{8}{30}$x 100%= 26.66% |
| 99 | BraketTabung Gas, KlemSelang | 3 | $\frac{3}{30}$x 100%= 10% |
| 100 | TatakanRodaTabung Gas, Kompor Gas | 1 | $\frac{1}{30}$x 100%= 3.33% |
| 101 | TatakanRodaTabung Gas, Karet Seal | 9 | $\frac{9}{30}$x 100%= 30% |
| 102 | TatakanRodaTabung Gas, KlemSelang | 3 | $\frac{3}{30}$x 100%= 10% |
| 103 | Kompor Gas, Karet Seal | 4 | $\frac{4}{30}$x 100%= 13.33% |
| 104 | Kompor Gas, KlemSelang | 3 | $\frac{3}{30}$x 100%= 10% |
| 105 | Karet Seal, KlemSelang | 7 | $\frac{7}{30}$x 100%= 23.33% |