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| **Application** | **Model** | **Body Design** | **Seat Material** |
| Nuclear power | KH – 11 | 2 – Way Ball Valve, 3 Piece | Soft Seat |
| All round | KH – 14 | 2 – Ways, 2 /3 piece | Soft Seat, Metal Seat |
| Tank bottom drain | KH – 15 | 2 – Ways, 2 piece | Soft Seat, Metal Seat |
| High open/close cycle | KH – 16 | 2 – Ways, 3 piece | Soft Seat, Metal Seat |
| PTA / Pharmaceuticals | KH – 70 | 2 – Ways, 2 piece | Soft Seat, Metal Seat |
| General chemical | KH – 75 | 2 – Ways, 2 piece | Soft Seat, Metal Seat |
| KH – 20 | 3 – Ways, multi – part | Soft seat |
| KH – 25 | 3 – Ways, Y - diverter | Metal, Soft seat |
| KH – 23 | 4 – Ways, multi – part | Metal, Soft seat |
| KH – 24 | 3 – 5 Ways, multi – part | Metal, Soft seat |
| Vaccum Service | KH – 80 | 2 – Ways, 2 piece | Metal, Soft seat |
| KH – 85 | 2 – Ways, 2 piece | Metal, Soft seat |
| Polypropylene /P.E. | KH – 22 | 3 – Ways, 120° L - port | Metal, Soft seat |
| Cryogenic | KH – 64 | 2 – Ways, 2 piece | Soft seat |
|  | KH – 67 | 2 – Ways, 2 piece | Soft seat |
| Mining, Solid medium | KH – 88 | 2 – Ways, 2 piece | Metal |

**Perrin Ball Valve Models Application wise**