

KANAKPLASTIC

BHAKTINAGAR STATION GODOWN ROAD
AARADHANA STREET NO-1 RAJKOT-360002 INDIA

PH:+91281 2462041 MOB:+919099080800

EMAIL:Mahesh.bhatti@gmail.com WEB:www.kanakplastic.com

HYDRAULIC PISTON SEAL-K26

| SR.NO | ITEM | MATR | KP CODE | ITEMNO | DIMENSION |
|-------|------------------|--------|-----------|--------|-----------|
| 1 | HYDRAULICPISTONS | NBR 90 | K26-025 | K26 | 25 822 |
| 2 | HYDRAULICPISTONS | NBR 90 | K26-030 | K26 | 30 822 |
| 3 | HYDRAULICPISTONS | NBR 90 | K26-032 | K26 | 32 825 |
| 4 | HYDRAULICPISTONS | NBR 90 | K26-035 | K26 | 35 826 |
| 5 | HYDRAULICPISTONS | NBR 90 | K26-035/1 | K26 | 35 818 |
| 6 | HYDRAULICPISTONS | NBR 90 | K26-038 | K26 | 38 825 |
| 7 | HYDRAULICPISTONS | NBR 90 | K26-040 | K26 | 40 1025 |
| 8 | HYDRAULICPISTONS | NBR 90 | K26-040/1 | K26 | 40 1423 |
| 9 | HYDRAULICPISTONS | NBR 90 | K26-040/2 | K26 | 40 1025 |
| 10 | HYDRAULICPISTONS | NBR 90 | K26-045 | K26 | 45 1025 |
| 11 | HYDRAULICPISTONS | NBR 90 | K26-046 | K26 | 46 1025 |
| 12 | HYDRAULICPISTONS | NBR 90 | K26-050 | K26 | 50 1025 |
| 13 | HYDRAULICPISTONS | NBR 90 | K26-050/1 | K26 | 50 1623 |
| 14 | HYDRAULICPISTONS | NBR 90 | K26-055 | K26 | 55 1025 |
| 15 | HYDRAULICPISTONS | NBR 90 | K26-060 | K26 | 60 1226 |
| 16 | HYDRAULICPISTONS | NBR 90 | K26-060/1 | K26 | 60 2126 |
| 17 | HYDRAULICPISTONS | NBR 90 | K26-060/2 | K26 | 60 1227 |
| 18 | HYDRAULICPISTONS | NBR 90 | K26-063 | K26 | 63 1225 |
| 19 | HYDRAULICPISTONS | NBR 90 | K26-065 | K26 | 65 1225 |
| 20 | HYDRAULICPISTONS | NBR 90 | K26-070 | K26 | 70 1230 |
| 21 | HYDRAULICPISTONS | NBR 90 | K26-075 | K26 | 75 1230 |
| 22 | HYDRAULICPISTONS | NBR 90 | K26-080 | K26 | 80 1230 |
| 23 | HYDRAULICPISTONS | NBR 90 | K26-085 | K26 | 85 1235 |
| 24 | HYDRAULICPISTONS | NBR 90 | K26-085/1 | K26 | 85 1235 |
| 25 | HYDRAULICPISTONS | NBR 90 | K26-090 | K26 | 90 1235 |
| 26 | HYDRAULICPISTONS | NBR 90 | K26-100 | K26 | 100 1235 |





PISTON SEAL- K49

| SR.NO | ITEM | MATR | KP CODE | ITEMNO | DIMENSION |
|-------|------------|-----------|---------------|--------|-------------|
| 1 | PISTONSEAL | PU/NBR 70 | K49 025-017.5 | K49 | 25 17.53.2 |
| 2 | PISTONSEAL | PU/NBR 70 | K49 032-024.5 | K49 | 32 24.53.2 |
| 3 | PISTONSEAL | PU/NBR 70 | K49 040-029 | K49 | 40 294.2 |
| 4 | PISTONSEAL | PU/NBR 70 | K49 050-039 | K49 | 50 394.2 |
| 5 | PISTONSEAL | PU/NBR 70 | K49 055-044 | K49 | 55 444.2 |
| 6 | PISTONSEAL | PU/NBR 70 | K49 060-044.5 | K49 | 60 44.56.3 |
| 7 | PISTONSEAL | PU/NBR 70 | K49 060-049 | K49 | 60 494.2 |
| 8 | PISTONSEAL | PU/NBR 70 | K49 063-047.5 | K49 | 63 47.56.3 |
| 9 | PISTONSEAL | PU/NBR 70 | K49 063-052 | K49 | 63 524.2 |
| 10 | PISTONSEAL | PU/NBR 70 | K49 065-049.5 | K49 | 65 49.56.3 |
| 11 | PISTONSEAL | PU/NBR 70 | K49 065-054 | K49 | 65 544.2 |
| 12 | PISTONSEAL | PU/NBR 70 | K49 070-054.5 | K49 | 70 54.56.3 |
| 13 | PISTONSEAL | PU/NBR 70 | K49 070-059 | K49 | 70 594.2 |
| 14 | PISTONSEAL | PU/NBR 70 | K49 075-059.5 | K49 | 75 59.56.3 |
| 15 | PISTONSEAL | PU/NBR 70 | K49 080-064.5 | K49 | 80 64.56.3 |
| 16 | PISTONSEAL | PU/NBR 70 | K49 085-069.5 | K49 | 85 69.56.3 |
| 17 | PISTONSEAL | PU/NBR 70 | K49 090-074.5 | K49 | 90 74.56.3 |
| 18 | PISTONSEAL | PU/NBR 70 | K49 095-079.5 | K49 | 95 79.56.3 |
| 19 | PISTONSEAL | PU/NBR 70 | K49 100-079 | K49 | 100 798.1 |
| 20 | PISTONSEAL | PU/NBR 70 | K49 100-084.5 | K49 | 100 84.56.3 |
| 21 | PISTONSEAL | PU/NBR 70 | K49 110-089 | K49 | 110 898.1 |
| 22 | PISTONSEAL | PU/NBR 70 | K49 110-094.5 | K49 | 110 94.56.3 |
| 23 | PISTONSEAL | PU/NBR 70 | K49115-094 | K49 | 115 948.1 |
| 24 | PISTONSEAL | PU/NBR 70 | K49 120-099 | K49 | 120 998.1 |
| 25 | PISTONSEAL | PU/NBR 70 | K49 125-104 | K49 | 125 1048.1 |
| 26 | PISTONSEAL | PU/NBR 70 | K49 130-109 | K49 | 130 1098.1 |
| 27 | PISTONSEAL | PU/NBR 70 | K49 140-119 | K49 | 140 1198.1 |
| 28 | PISTONSEAL | PU/NBR 70 | K49 150-129 | K49 | 150 1298.1 |
| 29 | PISTONSEAL | PU/NBR 70 | K49 160-139 | K49 | 160 1398.1 |
| 30 | PISTONSEAL | PU/NBR 70 | K49 180-159 | K49 | 180 1598.1 |
| 31 | PISTONSEAL | PU/NBR 70 | K49 200-179 | K49 | 200 1798.1 |