洛阳盟拓轴承科技有限公司 Louyang Monton Bearing Science\＆Technology Co．Itd．

GAMET Super Precision Tapered Roller Bearings
FLANGED CUP（H TYPE）－133075


| Bearing Number |  |
| :--- | :--- |
| Cone（Innenring） | 133075 |
| Cup（Outering） | 133127 H |
| Dimensions |  |
| d | 75.000 |
| D | 127.000 |
| T | 73.00 |
| C | 60.50 |
| E | 24.70 |
| F | 6.25 |
| G | 11.80 |
| H | 5.55 |
| J | 132.55 |
| da | 92 |
| L | 8 |
| R | 2.50 |
| Static Stiffness（daN／$\mu$ ） | 180 |
| Rad． | 15 |
| Axi． |  |
| Basic Rating（daN） | 4645 |
| Rad． | 1260 |
| Axi． |  |
| Speed（rpm） | 5300 |
| max | 3.300 |
| Weight |  |

## FLANGED CUP（H TYPE）

Double row bearings offer nearly twice the capacity of the equivalent single row bearing，and are therefore used in more heavily loaded applications．

This double row bearing has a flanged outer ring which locates the shaft axially．This can also simplify housing machining operations and overall design．

H type bearings can be pre－adjusted to give HE double row bearings．This is achieved by fitting a spacer between the inner races to give the required assembly end play or preload．The choice of setting is based upon a number of parameters such as speed，lubrication and applied loads．Spacer width is adjusted
individually prior to despatch．

