



TITAN SERIES OF PRODUCTS

TITAN 系列小龙门式测量机是一款适用于中大型工件检测的高精度、高效率的三坐标测量机。

完成对中大型规格工件的快速检测，提供优异的动态性能和超重工件的计量解决方案，多样化的配置，满足不同的工件测量需求，提供扫描和接触式方案，完成大型工件高效、高精度的检测应用。

TITAN is featured with high precision and efficiency. It can finish the quick test of large standard work-piece and can provide excellent moving function and solution of overweight ones. TITAN has diversified efficient and precision configurations to meet different measuring needs. It also provide trigger and scanning solution to finish the efficient and precision measurement of large-sized work-piece.

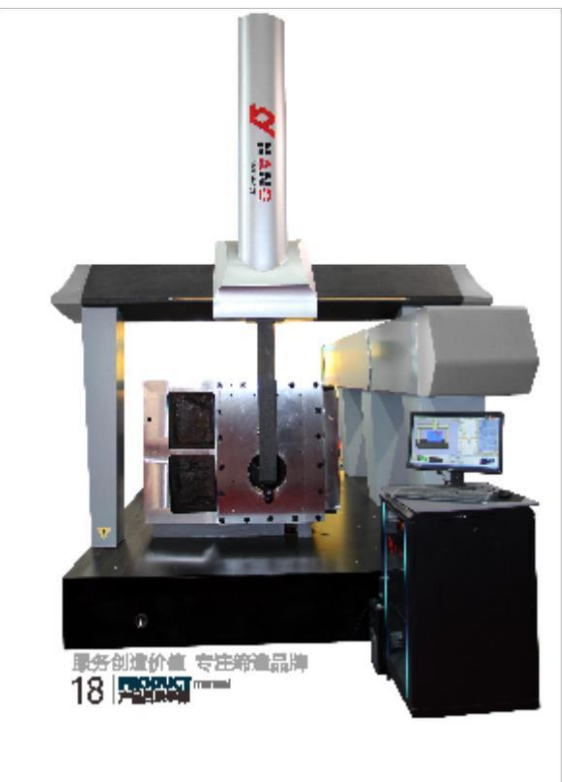
产品特点：

高效及高精度的设计方案为中大型工件的快速检测提供有力保障。良好的机械结构，提供了大型工件检测方面的高精度和可靠性。超大的测量空间和超重的承载能力，保证中大型工件的测量前提要求。多样化的配置方案及多功能测量能力为用户提供多样的选择。采用本公司拥有专利技术（ZL 201420529248.2）的钢丝传动机构技术；

Feature

High efficiency and high accuracy design to guarantee the fast inspection of middle-large size work-pieces.
Optimization structure to guarantee the high accuracy, high efficiency and good stability.
Wide measuring space and overload loading capacity to guarantee the measurement of middle-large work-pieces.
Diversified configurations to satisfy the different measuring requirements.

推荐选配探测系统 Recommended Probe System



应用与中大型兵器、模具、机械等行业

设备规格：TATIN152010、TATIN152510、
TATIN153012、TATIN183012、
TATIN183014、TATIN184014、

Equipment Parameter
测量范围(mm):X(1500~1800) Y(2000~4000) Z(1000~1400)
承重(kg):1500~2000
空气压力(MPa):0.6
示值误差(μm):2.8+3L/1000起

详细机型参数，请咨询本地办事机构。