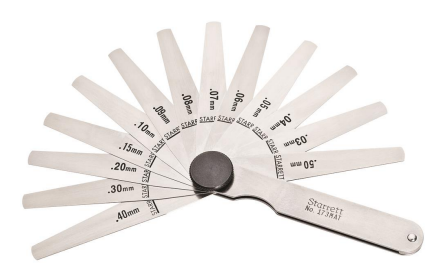
Starrett. Datasheet



## 173MAT Millimeter Reading Thickness Gages with Tapered Leave



These gages are used in automotive, aviation, diesel, food and agricultural industries. They're also used in jig, fixture, gage and experimental work. In automotive, they are especially useful when adjusting tappets, spark plugs, distributor points, checking bearing clearances and gear play, fitting pistons, rings and pins and gaging narrow slots. Made in a wide range of types and sizes, each having from 6 up to 26 leaves ranging in thickness from .0015-.200" and 0.03-5mm thick, straight or tapered.

Cat No - 173MAT EDP - 57087 No Leaves - 13 Size of leaves - 12.7-7 x 77mm Range Leaf thickness - 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, 0.10, 0.15, 0.20, 0.30, 0.40, 0.50

## **Features & Benefits**

- Now available in stainless and tempered steel
- Leaves carefully finished to correct thickness, individually tested and marked with thickness
- Locking device on most gages permits securely locking of one or more leaves in position
- Leaves are easily removed or replaced
- Rugged, substantial steel case protect leaves
- · All include locking device