

















Bildzeichen Erklärung

-  magnetischer Quadrupol horizontal fokussierend
-  Umlenk magnet Strahlverteilung
-  horizontaler Steerer
-  vertikaler Steerer
-  Strahlrohr-Verschluß
-  Anpumpkammer
-  Wobbelmagnet
-  Diagnosekammer
-  Vakuumkammer
-  Schnellschluß Ventil
-  Vakuum-Gate-Ventil
-  Experimentierkammer
-  Umlenk magnet

Diagnose Meßsystem

-  DG-G Profilgitter mit Gasverstärkung, hor. und vert. 61 x 1,5 mm Abstände der Auswertung h. u. v.: 5 x 4,5; 5 x 3; 10 x 1,5; 5 x 3; 5 x 4,5
-  DG-G Profilgitter mit Gasverstärkung, hor. und vert. 63 x 1 mm
-  DG-G Profilgitter mit Gasverstärkung, hor. und vert. 31 x 1 mm
-  DG-T Profilgitter zur Teilchendiagnose hor. und vert. 63 x 1 mm
-  DF Leuchttarget
-  DI-P Szintillationszähler aus Plastik
-  DI-I Ionisationskammer
-  DI-S Sekundärelektronenmonitor
-  DI-D Dicker Detektor für Pionen
-  DI-V Veto-Zähler

| | | | | |
|--|--|--|---|-------------|
| | | | Transfer-Strecken Target-Halle | |
| | | | Datum 11.12.95 | Name IBT |
| | | | Strahlführung / Diagnose / Vakuum | |
| | | | GSI Darmstadt | |
| | | | CH-A 020 | |
| | | | Ersatz für CH - A 010 | |

| | | | |
|----------|---------------------|-------|-----|
| 2 | Umbau HTC, HTD | 08/04 | IBT |
| 1 | gedreht, SD ergänzt | 03/01 | IBT |
| Änderung | | | |