

Technical drawing of a circular machine component, likely a headstock or tailstock, showing a top view. The overall diameter is $\varnothing 2000$. The drawing includes two vertical assemblies, each with a base plate (1), a support structure (2), a guide (3), and a vertical rod (4). The distance between the centers of the two assemblies is 767. The distance from the centerline to the center of each assembly is 384. The distance from the centerline to the base of each assembly is 347. The distance from the centerline to the top of each assembly is 210. The distance from the centerline to the base of the support structure is 48. The distance from the centerline to the top of the support structure is 300. The distance from the centerline to the base of the guide is 319. The distance from the centerline to the top of the guide is 159. The distance from the centerline to the base of the vertical rod is 471. The distance from the centerline to the top of the vertical rod is 250. The distance from the centerline to the base of the vertical rod is 471. The distance from the centerline to the top of the vertical rod is 250. The distance from the centerline to the base of the vertical rod is 471. The distance from the centerline to the top of the vertical rod is 250.

1. Гильзу для прохода сквозь стенку колодца покрыть весьма усиленной изоляцией;
2. Узлы прохода сквозь стены камеры уплотнить смоляной прядью с устройством замков из асбестоцементного раствора М50;
3. Узлы прохода трубы сквозь стенку колодца выполнить по типовому проекту ТП 902-09-11.84 ал.2;
4. Под задвижки предусмотреть бетонные упоры из бетона В7,5;
5. Предусмотреть демонтаж фланцевых заглушек Д150 – 2 шт. (общий вес – 14,2 кг).

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