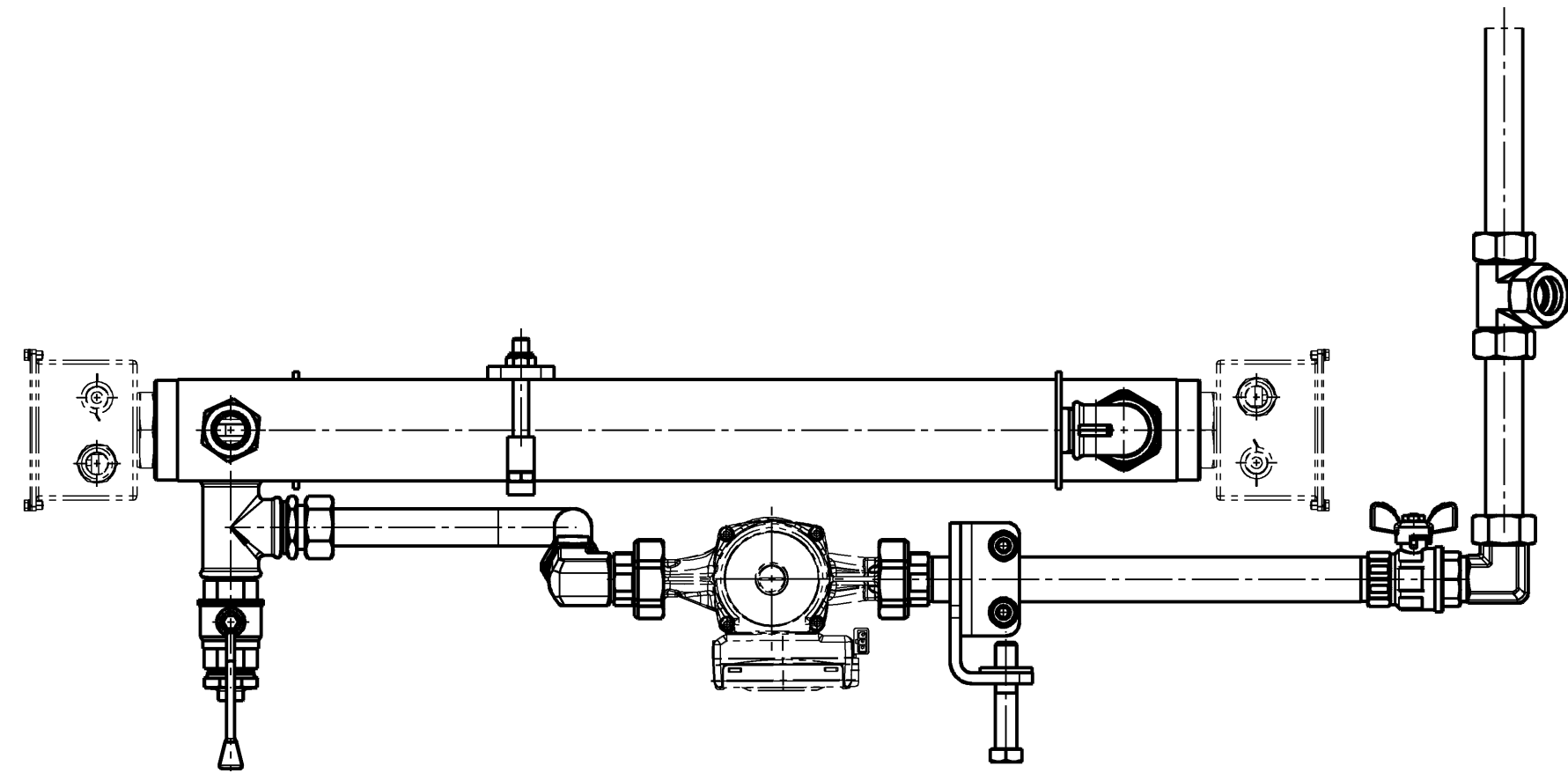


Technical drawing of a three-phase cable joint assembly, showing a side view with dimensions and a detail view of the cable end.

Dimensions:

- Overall length:** 1000
- Distance from left end to first cable entry:** 100
- Distance between cable entries:** 100
- Distance from last cable entry to right end:** 100
- Distance from left end to first cable entry (detail view):** 100
- Distance between cable entries (detail view):** 100
- Distance from last cable entry to right end (detail view):** 100



Exploded view diagram of a hydraulic cylinder assembly. The diagram shows the main cylinder body (1) with two ports (2 and 3) and a mounting bracket (4). The piston rod (5) is shown with the piston (6) and a seal (7). The rod end of the cylinder features a mounting bracket (8) and a rod end cap (9). The rod end cap is shown with a seal (10) and a rod end cap nut (11). The rod end cap nut is shown with a seal (12) and a rod end cap nut (13). The rod end cap nut is shown with a seal (14) and a rod end cap nut (15). The rod end cap nut is shown with a seal (16) and a rod end cap nut (17). The rod end cap nut is shown with a seal (18) and a rod end cap nut (19). The rod end cap nut is shown with a seal (20) and a rod end cap nut (21). The rod end cap nut is shown with a seal (22) and a rod end cap nut (23). The rod end cap nut is shown with a seal (24) and a rod end cap nut (25). The rod end cap nut is shown with a seal (26) and a rod end cap nut (27). The rod end cap nut is shown with a seal (28) and a rod end cap nut (29). The rod end cap nut is shown with a seal (30) and a rod end cap nut (31). The rod end cap nut is shown with a seal (32) and a rod end cap nut (33). The rod end cap nut is shown with a seal (34) and a rod end cap nut (35). The rod end cap nut is shown with a seal (36) and a rod end cap nut (37). The rod end cap nut is shown with a seal (38) and a rod end cap nut (39). The rod end cap nut is shown with a seal (40) and a rod end cap nut (41). The rod end cap nut is shown with a seal (42) and a rod end cap nut (43). The rod end cap nut is shown with a seal (44) and a rod end cap nut (45). The rod end cap nut is shown with a seal (46) and a rod end cap nut (47). The rod end cap nut is shown with a seal (48) and a rod end cap nut (49). The rod end cap nut is shown with a seal (50) and a rod end cap nut (51). The rod end cap nut is shown with a seal (52) and a rod end cap nut (53). The rod end cap nut is shown with a seal (54) and a rod end cap nut (55). The rod end cap nut is shown with a seal (56) and a rod end cap nut (57). The rod end cap nut is shown with a seal (58) and a rod end cap nut (59). The rod end cap nut is shown with a seal (60) and a rod end cap nut (61). The rod end cap nut is shown with a seal (62) and a rod end cap nut (63). The rod end cap nut is shown with a seal (64) and a rod end cap nut (65). The rod end cap nut is shown with a seal (66) and a rod end cap nut (67). The rod end cap nut is shown with a seal (68) and a rod end cap nut (69). The rod end cap nut is shown with a seal (70) and a rod end cap nut (71). The rod end cap nut is shown with a seal (72) and a rod end cap nut (73). The rod end cap nut is shown with a seal (74) and a rod end cap nut (75). The rod end cap nut is shown with a seal (76) and a rod end cap nut (77). The rod end cap nut is shown with a seal (78) and a rod end cap nut (79).

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