

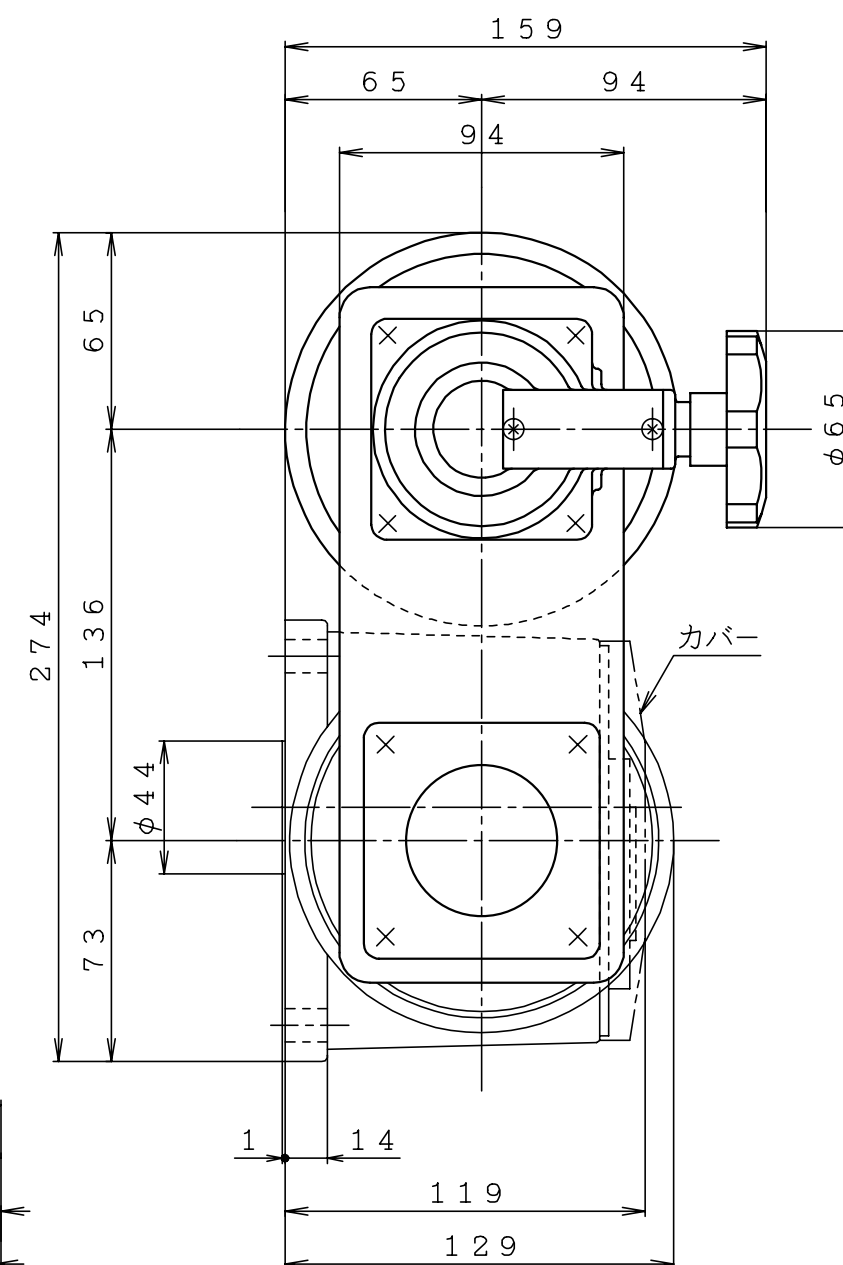
Technical drawing of the output shaft assembly (出力軸部) showing dimensions and components. The drawing is a cross-sectional view of a shaft with a central hub and two side flanges. The shaft is supported by bearings, indicated by circles with crosses. The dimensions are as follows:

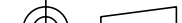
- Overall length: 117
- Distance from center to each flange face: 33
- Flange face thickness: 17
- Distance from center to bearing center: 7
- Flange outer diameter:  $\phi 65$
- Flange height: H8
- Shaft diameter:  $\phi 44$
- Distance from center to bearing center: 75
- Bearing height: h8
- Flange inner diameter:  $\phi 75$
- Flange face thickness: 5
- Distance from center to bearing center: 3
- Distance from center to bearing center: 3
- Distance from center to bearing center: 2
- Distance from center to bearing center: 3

Labels and callouts:

- フランジ面 (Flange face) - points to the left flange face.
- スナップリング溝 (Snap ring groove) - points to the snap ring groove on the right flange.

出力軸部詳細 (Output shaft assembly detail)



APPROVE 奥 山	CHECK 山 本	DESIGN 中 村	SCALE	FREE	TITLE 外形図
DATE 2011.12.04					THF-2-40~80-U-OHR
株式会社 酒井製作所 SAKAI MANUFACTURING CO.,LTD.					DRAWING NO. SSH-03401-021