



International
Standard

ISO 8426-2

**Hydraulic fluid power —
Determination of derived
displacement of positive
displacement pumps and motors —**

Part 2:

Zero-pressure intercept method

*Transmissions hydrauliques — Détermination de la cylindrée
calculée des pompes et moteurs volumétriques —*

Partie 2: Méthode d'interception à pression nulle

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