



FINAL DRAFT International Standard

ISO/FDIS 8426-1

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

Part 1: Two-step Toet method

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

Partie 1: Méthode Toet à deux étapes

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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and units	1
5 Test procedure	2
5.1 General requirements	2
5.2 Number of steady-state shaft speeds and differential pressures	3
5.3 Variable displacement unit	3
5.4 Reverse flow unit	3
5.5 Unit used as pump or motor	3
6 Calculation of derived displacement	4
6.1 General	4
6.2 The two-step Toet method	4
7 Test report	5
Annex A (informative) Test report examples	7
Annex B (informative) Formulae for fitting a line	15
Bibliography	17

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