

# AutoDosage® AutoFilt® Standards



**SCHMIDT  
HAENSCH**  
innovators by tradition since 1864

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SCHMIDT + HAENSCH instruments comply with a multitude of international standards and norms. Depending on which standards are relevant to you, you can navigate our instrument portfolio according to applicable standards and norms.\*

Or contact us directly! Our experts are happy to find or develop a solution tailored to your needs.

\* listed standards and norms are exemplary applications for SCHMIDT + HAENSCH instruments. Liability is only granted once specific application and correct use of instrument has been thoroughly validated by SCHMIDT + HAENSCH. Please speak to our instrument qualification team for specific requests on norm and standard updates: sales@schmidt-haensch.de

ORGANIZATION	TITLE	SUGGESTED MEASURING DEVICE
ICUMSA GS5/7-1	Polarisation , Brix and Fibre in Cane and Bagasse by the Wet Disintegrator with Lead Subacetate Single Method	AutoFilt®, AutoDosage®
ICUMSA GS6-1	The Determination of the Polarisation of Sugar Beet by the Macerator or Cold Aqueous Digestion Method using Lead Acetate as Clarifying Agent – Official	AutoFilt®, AutoDosage®
ICUMSA GS6-3	The Determination of the Polarisation of Sugar Beet by the Macerator or Cold Aqueous Digestion Method using Aluminium Sulfate as Clarifying Agent – Official	AutoFilt®, AutoDosage®
ICUMSA GS3-2	Polarisation of Raw Sugar without Wet Lead Clarification	AutoFilt Z®, AutoDosage®
ICUMSA GS7-7	Determination of the Polarisation of Filter Cake	AutoFilt®, AutoFilt Z®, AutoDosage®
ICUMSA GS3-1	The Braunschweig Method for the Polarisation of White Sugar by Polarisation	AutoFilt®, AutoDosage®