# HM 160 Experimental flume 86 x 300 mm



HM 160 is the smallest experimental flume in the GUNT range that can be used to give excellent demonstrations of all open-channel flow phenomena. Thanks to its small size and the closed water circuit, HM 160 can easily be set up and used in classrooms.

Used together with the comprehensive selection of additional accessories a wide range of topics within the field of open-channel flow can be demonstrated and investigated. These accessories include control structures, discharge measurement, losses due to changes in cross-section, waves and sediment transport. Additional accessories allow measuring the discharge depth and flow velocity.

The experimental flume HM 160 is available with two experimental sections of different lengths: 2,5 m or 5 m with an additional extension element HM 160.10 - see diagram.



measurement HM 160.34



Ogee-crested weir HM 160.32 and elements for energy disipation HM 160.35



Siphon weir HM 160.36



Venturi flume HM 160.51





1 water tank, 2 outlet element, 3 pump with switch box, 4 experimental section, 5 height-adjustable support incl. flume inclination adjustment, 6 inlet element



Waves in the experimental flume



Discharge measurement

Models available

Control structures

Sediment feeder HM 160.73





HM160.53 Ten tube manometers HM160.50 Pitotstatic tube HM160.64 Velocity meter

Plain beach HM 160.80



Training in Algeria





as accessories
HM160.29 Sluice gate
HM160.40 Radial gate
HM160.30 Set of plate weirs, four types
HM160.31 Broad-crested weir
HM160.33 Crump weir
HM160.34 Ogee-crested weir with pressure measurement
HM160.36 Siphon weir
HM160.32 Ogee-crested weir with two weir outlets (expandable with HM160.35 Elements for energy dissipation)
HM160.51 Venturi flume
HM160.77 Flume bottom with pebble stones
HM160.44 Sill
HM160.45 Culvert
HM160.46 Set of piers, seven profiles
HM160.41 Wave generator
HM160.80 Set of beaches, three types
HM160.72 Sediment trap
HM160.73 Sediment feeder
HM160.61 Vibrating piles

Measuring instruments available as accessories

HM160.52 Level gauge/HM160.91 Digital level gauge



Training in Malaysia

# **GUNT** experimental flumes Laboratory design

experimental flumes including the water tank.

GUNT will gladly undertake the precise laboratory planning for you to set up the experimental flumes.



experimental section, a sediment trap (HM16x.72), sediment feeder (with platform [HM16x.73]) additional space required for installation

	A	B (excl. G)	C	C (incl. G)	D	E	F	G	н	Height B (excl. H)	Height B (incl. H)	Required room height
HM 160	2,5m 5,0m	4,3m 6,9m	0,7m		1,0m	1,5m (>1m)	2,0 m			1,35m	1,80m	2,3m
HM 162/ HM 163	5,0m 7,5m 10,0m 12,5m	9,2 m 11,7 m 13,6 m 16,0 m	1,0m 1,0m 2,2m 2,2m	2,2m 2,2m 2,2m 2,2m	1,0m	1,5m (>1m)	2,5 m	1,0m	1,7m	2,20m	2,90 m	with sediment feeder: min. 4,5 m
HM 161	16,0 m	22,0 m	4,0 m	4,0 m	2,0 m	1,5m (>1m)	1,0 m	1,0 m	in C incl.	2,70m	3,70 m	with sediment feeder: min. 5m

The following table lists the space requirements of all GUNT A lifting device is recommended when placing larger models in the experimental sections of HM 161.

### Installation requirements

This section provides some tips for planning a laboratory in The drawing below shows the planning for a laboratory that which an experimental flume is going to be set up: contains the experimental flume HM 162 (10m long experimental section), a few other GUNT units on fluid mechanics and • the laboratory should be on the ground floor workstations for the students.

- the floor must have sufficient load capacity
- the floor and the skirting area of the walls should be water-resistant
- the transportation routes to and within the laboratory must be spacious
- the water supply and drains must be big enough for larger amounts of water
- the two larger experimental flumes HM 162, HM 163, and HM 161 require three-phase alternating current

	₽¥-<	<u> </u>	-(	<b>₽</b> ¥-C	₽¥-<	
	IM 162.30	HM 162.	33 34 HM 162.4	HM 162.51	HM 162.63	
	,					) 33
					HM 16	32
Dim	ensions o	f the labo	oratory, LxV	VxH: 20,00	x 7,60 x 4,00	m
Р	water d	rain				
¥	water s	upply				
-(	nower s	unnlv 23	0 V. 50 Hz. 1	phase		

لَيْ power supply 400 V, 50 Hz, 3 phases



#### An example of laboratory planning

In this case the models for HM 162 are stored on tables.

A small cabinet in the corner contains tools and can be used to store instruction manuals.





HM 162 with 10 m experimental section, 13,60 x 1,00 m table for storing models for HM 162, 160 x 80 cm table, 120x80cm base module HM 150, 120 x 76 cm, with different modules Cabinet

# GUNT experimental flumes are being used all around the world

Below is a selection of customers who are using a GUNT experimental flume. There is at least one GUNT experimental flume in each of these countries, often there are several flumes in use at other colleges and universities within the country.

Satisfied customers...



...in Spain with HM 162



...in Bangladesh with HM 161



...in Spain with HM 160



...in Indonesia with HM 162



## Africa

École Nationale Supérieure d'Hydraulique (ENSH; HM 162), Algeria

Instituto Superior Politécnico de Tecnologias e Ciências (ISPTEC; HM 163), Angola TU Berlin Campus El Gouna (HM 162),

Egypt

University of Asmara (HM 160), Eritrea

Haramaya University (HM 162), Ethiopia École Nationale d'Ingénieurs (HM 160), Mali

Rivers State University of Science and Technology (HM 160), Nigeria

#### America

Centro Universitário Luterano de Palmas (CEULP/ULBRA; HM 160), Brasil

Concordia University (HM 162), Canada

Universidad Central de Chile (HM 162), Chile

UCR Universidad de Costa Rica (HM 162), Costa Rica

Escuela Superior Politecnica del Litoral (ESPOL; HM 162), Ecuador

Instituto Tecnológico Agropecuario No. 10 de Torreón (008.161BL), Mexico

Universidad Peruana de Ciencias Aplicadas (HM 162), Peru

Burlington County College (HM 160), USA

Universidad Católica Andres Bello (UCAB) (HM 160), Venezuela

#### Herat University (HM 162 Afghanistan

Military Institute of Scien (MIST; HM 161), Banglade

Institute Technology Bru Brunei

City University of Hong K China

Indian Institute of Techno (ITT) (HM 162), India

Universitas Bandar Lamp Indonesia

Qom University (HM 162) Iran

University of Technology Iraq

University Teknologi PET Malaysia

Far Eastern University (H Philippines

Taif University (HM 162), Institute of Technology U

Moratuwa (ITUM; HM16 Sri Lanka

Burapha University (HM Thailand

American University of Sharjah (HM 160), UAE

Flinders University (HM 160), Australia





2),	University of Cyprus (HM 162), Cyprus
nce & Technology esh	Aalto University (HM 161), Finland
ınei (ITB; HM 162),	Centre de Formation Hydraulique d'EDF (HM 163), France
Kong (HM 162),	Bundesanstalt für Wasserbau (HM 163), Germany
ology of Roorkee	Rezekne Higher Education Institution (HM 160), Latvia
pung (HM 162),	Warsaw Agricultural University (HM 162), Poland
],	Politécnico de Viseu (HM 162), Portugal
(HM 160),	Moscow State Construction University (MGSU; HM 162), Russia
RONAS (HM 162),	Slovak University of Technology (STU; HM 163), Slovakia
HM 160),	Universidad de la Laguna (ULL; HM 162), Spain
Saudi Arabia	Okan University (HM 160),
Iniversity of	lurkey
0),	University of Southampton (HM 161), UK
161),	
	and many more

# Assembly of GUNT experimental flumes using the example of HM 162





Inlet element, outlet element and flume supports

Elements of the experimental section



Water tank and piping



The carrier (bottom left) is assembled from separate elements (left) and placed on the flume supports using a forklift (right). The flume supports are bolted into the floor (centre).







adjustment



The experimental section element is placed on the carrier with a forklift, aligned and installed.



The inlet element is raised onto the carrier, aligned and connected to the experimental section.

and the second



Last but not least is work on the wiring (left). Then the water tank is aligned and connected to the pipeline system (right).









Then the experimental flume is sealed.

This fully assembled experimental flume is located at the Universiti Teknologi PETRONAS (UTP) in Ipoh, Malaysia.