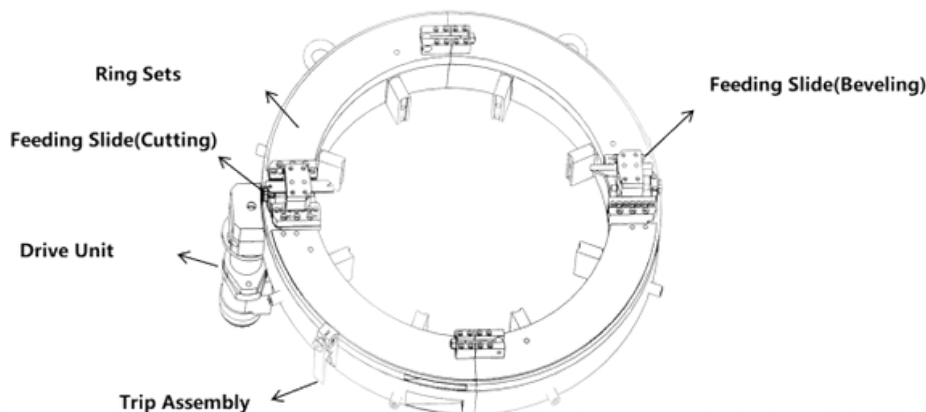


THEGAW IN-SITU MACHINING

Precision Engineered, Performance Guaranteed.

TheGAW In-situ machines are calibrated and certified in-house to ensure superior quality. Guided by customer feedback and challenges, our R&D team drives innovation, while our dedicated after-sales and manufacturing teams excel in resolving technical and maintenance issues. Known for durability, robustness, and precision, our products consistently exceed customer expectations.



Our Cold cutting or split frame is a pipe-cutting and bevelling machine which are light in weight, authentic, easy to use, and maintained for a long period which increases ROI. Our machine range is from 2 -72 inches (50.8 mm-1828.8mm) O.D, and we can produce the customized size based on the requirement.



ORDERING INFORMATION

To know more about our In-situ and Flange facing machines or to request a quote, please contact us at;

Email: osm@thegawindustries.com

Phone: +971588156388

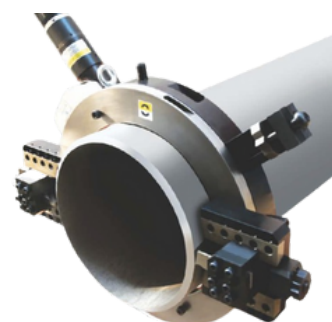
Website: www.thegawindustries.com

SPLIT FRAME TECHNOLOGY

TheGAW split frames come in eight standard sizes plus custom options, fitting a 12in (305mm) diameter range per size. Sold as complete kits (just add tooling), they cut, bevel, single-point, and (with optional add-ons) face large flanges. Each kit includes a hydraulic or pneumatic drive motor and heavy-duty out-of-round tool slides for fast setup and precise prep.



Available TheGAW SF kit accessories include a bridge slide, multipurpose Cantilever Slide, dual drive motors for extra tough materials, and the Milling Module for cutting heavily compressed pipe. A wide range of Premium and Genuine AmallGam Tooling is also available, specially manufactured for our machine tools and pipeline applications. A heavy duty machining system built for big jobs, AmallGam SF offers a big return on investment.



PRODUCT SELECTION

AOT - Cold Cutting & Bevelling Machine - Enabled for Casing Cutting

MODEL	WORKING RANGE O.D		WALL THICKNESS		ROTATION SPEED	WEIGHT(Kgs)
	IMPERIAL	METRIC	STANDARD	HEAVYDUTY		
ACCM-6	2"-6"	50-168	≤30MM	≤50	22RPM	41.5
ACCM-8	3"-8"	80-230	≤30MM	≤50	16RPM	44.5
ACCM-12	6"-12"	168-325	≤30MM	≤110	15RPM	53
ACCM-14	8"-14"	219-377	≤30MM	≤110	14RPM	56
ACCM-18	12"-18"	300-457	≤30MM	≤110	13RPM	60
ACCM-24	18"-24"	457-610	≤30MM	≤110	12RPM	85
ACCM-26	20"-26"	508-660	≤30MM	≤110	12RPM	96
ACCM-32	26"-32"	660-830	≤30MM	≤110	11RPM	120.5
ACCM-36	30"-36"	762-914	≤30MM	≤110	11RPM	144.5
ACCM-42	36"-42"	914-1066	≤30MM	≤110	10RPM	197.5
ACCM-48	42"-48"	1066-1230	≤30MM	≤110	10RPM	236
ACCM-56	48"-56"	1219-1430	≤30MM	≤110	9RPM	290
ACCM-64	56"-64"	1422-1630	≤30MM	≤110	8RPM	310
ACCM-72	64"-72"	1630-1830	≤30MM	≤110	7RPM	329