

	Manufacturing	Steel Fabricating	Welding	Metal Casting & Forging	AUTOMOTIVE & SHIP BUILDING	Construction	Page
<b>PORTABLE MAGNETIC BASE AUTOMATIC DRILLING MACHINE</b> <b>BORING</b> <b>ATRA ACE</b> <b>auto feed (WA-3500 / WA-5000)</b>	Speedy, high precision hole drilling	Speedy, high precision hole drilling	—	—	Drilling holes in steel	Drilling holes in shaped steel	3-4
<b>PORTABLE MAGNETIC BASE DRILLING MACHINE</b> <b>BORING</b> <b>ATRA ACE</b> <b>manual feed (WO-3200)</b>			—	—			5-6
<b>PORTABLE MAGNETIC BASE DRILLING MACHINE</b> <b>BORING</b> <b>ATRA ACE</b> <b>manual feed (WOJ-3200 / AO-5575)</b>			—	—			7-8
<b>PORTABLE MAGNETIC BASE DRILLING MACHINE</b> <b>BORING</b> <b>ATRA ACE</b> <b>quick auto &amp; manual feed</b>	Speedy, high precision hole drilling	Speedy, high precision hole drilling	—	—	Drilling holes in steel	Drilling holes in shaped steel	9
<b>PORTABLE MAGNETIC DRILL STAND</b> <b>BORING</b> <b>ATRA MASTER</b>	Precision boring of flanges	Drilling	Initial boring for sheet cutting by welder	Home boring for jig attachment	Various boring	Bring of shaped steel, drilling at elevated site	10
<b>ANNULAR CUTTERS</b> <b>BORING</b> <b>BROACH CUTTERS &amp; BROACH HOLDERS</b>	Drilling of large and small diameter holes in steel	Drilling holes in steel	—	—	Drilling holes	Drilling of large and small diameter holes in steel	11-12
<b>PORTABLE DOUBLE-ACTING HYDRAULIC PUNCHER</b> <b>PUNCHING</b> <b>SELFER ACE</b> <b>HS SERIES &amp; HYDRAULIC PUMP</b>	Hole punching on steel plates	Punching bolt holes on steel plates	—	—	Punching holes on ship frameworks	On-site punching holes on shaped steels	13
<b>PORTABLE SINGLE-ACTING HYDRAULIC PUNCHER</b> <b>PUNCHING</b> <b>SELFER</b> <b>HA SERIES &amp; HYDRAULIC PUMP</b>	Hole punching on steel plates	Punching bolt holes on steel plates	—	—	Punching holes on ship frameworks	On-site punching holes on shaped steels	14
<b>ELECTRICALLY OPERATED HYDRAULIC PUNCHER</b> <b>PUNCHING</b> <b>HANDY SELFER AND PUNCHES &amp; DIES FOR SELFER</b>	Speedy, easy hole punching on steel sheets	Punching holes on angles and channels	—	—	—	On-site small hole punching	15-16
<b>PORTABLE CHAMFERING TOOLS</b> <b>CHAMFERING</b> <b>BEVELER</b> <b>HAND BEVELER</b>	Chamfering of large workpieces	Chamfering of steel plates	—	—	—	Chamfering of columns	17
<b>PORTABLE CHAMFERING TOOLS</b> <b>CHAMFERING</b> <b>BEVELER</b> <b>MINI BEVELER</b>	Chamfering of large workpieces	Chamfering of steel plates	Surface chamfering of pre-welded shaped steel parts	Chamfering of cast molds	—	—	17-18
<b>PORTABLE CHAMFERING TOOLS</b> <b>CHAMFERING</b> <b>CIRCUIT BEVELER</b>	Chamfering of dies and machine	—	—	Chamfering of steel plate	—	Chamfering of steel plate	17-18
<b>Power Tools</b>							<b>19</b>
<b>CUPLA Series / Mini Cupla Super</b>							<b>20</b>
<b>delvo, Spring Balancer, Linear Motor Driven Free Piston System</b>							<b>21</b>
<b>NOTES ON USING TOOLS – Important Safety Instructions</b>							<b>22</b>