

section B10-E

Intermediate Modules

Wohlhaupter[®] Intermediate Modules

NOVI^{TECH®} | Reducers | Extensions

Increase Tool Stability with Intermediate Modules

- Allow for expanded use of existing components
- Add flexibility to setups
- Reduce need for specials and their associated cost and lead time
- Each component individually balanced

Applicable Industries





Agriculture





Machining



Renewable Energy Your safety and the safety of others is very important. This catalog contains important safety messages. Always read and follow all safety precautions.



This triangle is a safety hazard symbol. It alerts you to potential safety hazards that can cause tool failure and serious injury.

When you see this symbol in the catalog, look for a related safety message that may be near this triangle or referred to in the nearby text.

There are safety signal words also used in the catalog. Safety messages follow these words.

WARNING

WARNING (shown above) means that failure to follow the precautions in this message could result in tool failure and serious injury.

NOTICE means that failure to follow the precautions in this message could result in damage to the tool or machine but not result in personal injury.

NOTE and **IMPORTANT** are also used. These are important that you read and follow but are not safety-related.

Visit www.alliedmachine.com for the most up-to-date information and procedures.

Aerospace

	Reference Icons The following icon: help you navigate	s will appear throughout the catalog to between products.	Intermediate Modules Table of Contents				
		Shanks A variety of shanks for different machines	Introduction Product Overview				
	552 2011 602 503 514 203 693 1055 544 203	MVS Connection Color Guide Detailed instructions and information regarding the MVS connection(s)	NOVI ^{TECH®} Vibration Damping Modules				
0		Recommended Cutting Data Speed and feed recommendations for optimum and safe boring	Reducers				
		Coolant-Through Option Indicates that the product is coolant through					

Intermediate Modules Product Overview

OW/DIECK MARI

519003

n_{max} 4000min

Intermediate MODULES

Reducers



Features:

LIBUPTER

Made in Germany

778/25

- Improves rigidity by stepping-down to smaller MVS connection sizes
- Connects quickly and easily with the MVS connection
- Accommodates smaller diameter applications

Extensions



Features:

- Used to increase bore depth
- Connects quickly and easily with the MVS connection
- Aluminum components available to reduce stress on the spindle

WOHLHAUPTER[®] FINE BORING HEAD with NOVITECH[®]

Are you looking for more from your tooling?

After facing problems with chatter and chipping inserts, our customer, who machines fueling machine head rotors from ASTM A276 - 304L in the nuclear power industry, sought a better solution to their machining process.

The customer turned to Allied for help finding a new solution. Once the causes of insert failure and chatter were identified, our experienced team was able to create the best assembly suitable for the

application. Using **Wohlhaupter's analog balanced fine boring head** paired with the **NOVITECH vibration damper module,** they were able to eliminate the issues our customers were facing.

With the previous tooling, the customer achieved only 12 minutes of tool life, but with Allied's Wohlhaupter assembly, they achieved more than four times the life for 65 minutes!

Allied's Wohlhaupter assembly improved the machining process by making it more consistent and saved the customer money by reducing cost per hole. If you are looking to save time and money, *give us a call, and we will help you find the right solution.*

Draduate	Mahlhaumter analasi halasa difina	Measure	Competitor Boring Head	Wohlhaupter Fine Boring Head with NOVI ^{TECH}
Product:	boring head with NOVI ^{TECH}	RPM	106	372
Objectives:	(1) Decrease cycle time(2) Improve process	Speed Rate	131.234 SFM (40 M/min)	459.318 SFM (140 M/min)
Industry:	Renewable energy/energy	Feed Rate	0.003 IPR (0.076 mm/rev)	0.006 IPR (0.16 mm/rev)
Part:	Nuclear fueling machine head rotor	Penetration Rate	0.315 IPM (8 mm/min)	2.362 IPM (60 mm/min)
Material: Hole Ø [.]	ASTM A276-304L 4 7244" (120 mm)	Cycle Time	2 hr 10 min	17 min
Hole Depth:	40.9449" (1040 mm)	Tool Life	12 min	65 min

Wohlhaupter offered 93.32% cost per hole savings over the competitor tooling.

- Analog balanced fine boring head
- Boring insert Item No. 297994WHC111
- ► NOVI^{TECH} vibration damper intermediate module *Item No. 519004*

86.92%

The Wohlhaupter boring head with the NOVITECH vibration damper module provided:

Increased penetration rate
 Decreased cycle time
 Increased tool life
 Decreased cost per hole



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NOVI^{TECH®} Vibration Damping Intermediate Modules Overview

Vibration Damping Intermediate Module

THE DEEP HOLE **10xD BORING SOLUTION** YOU'VE BEEN LOOKING FOR

-- OUR SOLUTION

Machine up to 10xD Connect quickly and easily with the MVS connection Utilize existing Wohlhaupter[®] components **Increase** your productivity, surface quality, and process reliability Increase your tool and spindle life YOUR ADVANTAGE Damper module with viscoelastic bearing Absorber mass THE SURFACE QUALITY TELLS IT ALL When our customer was machining alloy steel to 9xD, the NOVITECH provided reliable machining, which achieved high surface quality (Ra = 32).Wohlhaupter NOVITECH with VarioBore precision boring head Standard tool construction with steel extension

NOVI^{TECH®} Vibration Damping Intermediate Modules

Machining Diameter: 1.969" - 8.071" (50.00 mm - 205.00 mm)







MVS Connection			NOV	/I ^{TECH}		
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	L ₁	Weight	Part No.
	50 - 28*	40 - 22	7.874	-	6.172 (lbs)	519002
	63 - 36	50 - 28	7.874	-	12.560 (lbs)	519003
0	80 - 36	63 - 36	7.874	-	16.530 (lbs)	519004
	80 - 36	80 - 36	7.874	-	16.530 (lbs)	519005
	100 - 56	80 - 36	7.874	7.165	21.825 (lbs)	519006
	50 - 28*	40 - 22	200.00	-	2.80 (kg)	519002
	63 - 36	50 - 28	200.00	-	5.70 (kg)	519003
0	80 - 36	63 - 36	200.00	-	7.50 (kg)	519004
	80 - 36	80 - 36	200.00	-	7.50 (kg)	519005
	100 - 56	80 - 36	200.00	182.00	9.90 (kg)	519006

***D**₂=49.50mm



IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
🕧 WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
-Consult machine tool builder for machine's weight limitations.
-Refer to example on page B10-M: 11 for calculating tool assembly weight
Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
A WARNING Tool failure can cause serious injury. To prevent:
-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)
-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio
-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio
-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio
-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio
-When using a NOVI ^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio
-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

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Imperial (in)

249 (248) Adapters

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Adapters | Balanced Adapters





MVS Connection			Adapter						
	$D_2 \mid D_1$	Boring Connection	X1	L	s	Dr	Weight	Service Kev	Part No.
	19.5 - 11	M8 x 1	0.787	0.590	15/P	0.708	0.110 (lbs)	15 S / P	219168
-	23 - 11	M8 x 1	0.787	-	19/P	0.905	0.154 (lbs)	19 S / P	219169
	19.5 - 11	M8 x 1	20.00	15.00	15/P	18.00	0.05 (kg)	15 S / P	219168
W	23 - 11	M8 x 1	20.00	-	19/P	23.00	0.07 (kg)	19 S / P	219169





Balanced Adapters

	MVS Connection		Adapter					
	$D_2 \mid D_1$	Boring Connection	<i>X</i> ₁	L ₁	D ₅	Weight	Balancing Screw	Part No.
	50 - 28	M8 x 1	1.259	0.748	0.590	0.771 (lbs)	M6 x 1 x 10	219185
0	50 - 28	M8 x 1	1.890	1.377	0.708	0.881 (lbs)	M6 x 1 x 10	219176
	50 - 28	M8 x 1	1.890	1.377	0.905	0.992 (lbs)	M6 x 1 x 10	219177
	50 - 28	M8 x 1	32.00	19.00	15.00	0.35 (kg)	M6 x 1 x 10	219185
	50 - 28	M8 x 1	48.00	35.00	18.00	0.40 (kg)	M6 x 1 x 10	219176
	50 - 28	M8 x 1	48.00	35.00	23.00	0.45 (kg)	M6 x 1 x 10	219177

NOTE: Balance refers to a specific residual imbalance of ≤ 10 g mm/kg



0	=	Imperial (in)
0	=	Metric (mm)

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T WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent: -Consult machine tool builder for machine's weight limitations.

-Refer to example on page B10-M: 11 for calculating tool assembly weight

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MARNING Tool failure can cause serious injury. To prevent:

-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)

-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio

-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio

-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio

-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio -When using a NOVITECH module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

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249 (248) Adapters

Vibration Reducing Heavy Metal Adapters





	MVS Connection			Adapter			
	$D_2 \mid D_1$	Boring Connection	<i>X</i> ₁	L ₁	D ₅	Weight	Part No.
	50 - 28	M8 x 1	2.677	2.165	0.590	1.763 (lbs)	248147
0	50 - 28	M8 x 1	3.307	2.795	0.748	2.204 (lbs)	248148
	50 - 28	M8 x 1	4.094	3.582	0.905	2.866 (lbs)	248149
					1		
	50 - 28	M8 x 1	68.00	55.00	15.00	0.80 (kg)	248147
0	50 - 28	M8 x 1	84.00	71.00	19.00	1.00 (kg)	248148
	50 - 28	M8 x 1	104.00	91.00	23.00	1.30 (kg)	248149



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1 WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

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-Refer to example on page B10-M: 11 for calculating tool assembly weight Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

MARNING Tool failure can cause serious injury. To prevent:

-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)

-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio

-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio

-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio

When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio -When using a NOVITECH module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

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	MVS Co	onnection		Reducer				
	$D_2 \mid D_1$	D ₄ D ₃	<i>x</i> ₁	L ₁	D ₅	Weight	Balancing Screw	Part No.
	25 - 14	19.5 - 11	1.181	0.827	-	0.220 (lbs)	-	219034
	25 - 14	22 - 11	1.181	0.827	-	0.440 (lbs)	-	219035
	32 - 18	22 - 11	0.472	0.020	-	0.220 (lbs)	-	219036
	32 - 18	25 - 14	1.181	0.827	-	0.220 (lbs)	_	219037
	40 - 22	22 - 11	0.472	0.020	-	0.440 (lbs)	-	219038
	40 - 22	25 - 14	1.181	0.827	-	0.440 (lbs)	-	219039
	40 - 22	32 - 18	1.181	-	1.575	1.102 (lbs)	-	219040
	50 - 28	19.5 - 11	2.126	1.614	-	0.881 (lbs)	M6 x 1 x 10	219051
	50 - 28	22 - 11	0.551	0.020	-	0.661 (lbs)	M6 x 1 x 10	219041
	50 - 28	22 - 11	2.126	1.614	_	0.881 (lbs)	M6 x 1 x 10	219052
A	50 - 28	25 - 14	0.551	0.020	_	0.661 (lbs)	M6 x 1 x 7	119094
U	50 - 28	25 - 14	2.323	1.811	-	0.881 (lbs)	M6 x 1 x 10	119054
	50 - 28	25 - 14	2.323	1.811	1.260	1.102 (lbs)	M6 x 1 x 10	119055
	50 - 28	25 - 14	4.685	4.173	1.260	1.984 (lbs)	M6 x 1 x 10	119010
	50 - 28	25 - 14	4.685	4.173	1.417	2.204 (lbs)	M6 x 1 x 10	219030*
	50 - 28	32 - 18	1.929	1.417	1.378	1.984 (lbs)	M6 x 1 x 10	219085
	50 - 28	32 - 18	4.291	3.780	1.378	2.204 (lbs)	M6 x 1 x 10	219086
	50 - 28	32 - 18	4.291	3.780	1.575	2.425 (lbs)	M6 x 1 x 10	119012
	50 - 28	32 - 18	4.291	3.780	1.811	2.866 (lbs)	M6 x 1 x 10	219032*
	50 - 28	40 - 22	1.575	1.063	-	1.102 (lbs)	M6 x 1 x 10	219087
	50 - 28	40 - 22	3.937	3.425	1.850	2.866 (lbs)	M6 x 1 x 10	219088
	50 - 28	63 - 36	1.969	_	_	2.204 (lbs)	M6 x 1 x 10	119059

*Reinforced reducer

NOTE: Balance refers to a specific residual imbalance of ≤ 10 g mm/kg



Imperial (in)
 Metric (mm)

 IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.

 ext: 7611 | email: appeng@alliedmachine.com

 It WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:

 -Consult machine tool builder for machine's weight limitations.

 -Refer to example on page B10-M: 11 for calculating tool assembly weight

 Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

 MARNING Tool failure can cause serious injury. To prevent:

 -Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)

 -When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio

 -When using a heavy metal reducer, do not exceed recommended 6xD length-to-diameter ratio

 -When using a heavy metal reducer, do not exceed recommended 9xD length-to-diameter ratio

 -When using a NOVI^{TECH} module, do not exceed recommended 9xD length-to-diameter ratio

 -When using a NOVI^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

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MVS Connection			Reducer					
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	<i>L</i> ₁	D5	Weight	Balancing Screw	Part No.
	25 - 14	19.5 - 11	30.00	21.00	-	0.10 (kg)	-	219034
	25 - 14	22 - 11	30.00	21.00	-	0.20 (kg)	-	219035
	32 - 18	22 - 11	12.00	0.50	-	0.10 (kg)	-	219036
	32 - 18	25 - 14	30.00	21.00	_	0.10 (kg)	-	219037
	40 - 22	22 - 11	12.00	0.50	-	0.20 (kg)	_	219038
	40 - 22	25 - 14	30.00	21.00	-	0.20 (kg)	-	219039
	40 - 22	32 - 18	30.00	-	40.00	0.50 (kg)	-	219040
	50 - 28	19.5 - 11	54.00	41.00	-	0.40 (kg)	M6 x 1 x 10	219051
	50 - 28	22 - 11	14.00	0.50	-	0.30 (kg)	M6 x 1 x 10	219041
	50 - 28	22 - 11	54.00	41.00	-	0.40 (kg)	M6 x 1 x 10	219052
0	50 - 28	25 - 14	14.00	0.50	-	0.30 (kg)	M6 x 1 x 7	119094
W	50 - 28	25 - 14	59.00	46.00	-	0.40 (kg)	M6 x 1 x 10	119054
	50 - 28	25 - 14	59.00	46.00	32.00	0.50 (kg)	M6 x 1 x 10	119055
	50 - 28	25 - 14	119.00	106.00	32.00	0.90 (kg)	M6 x 1 x 10	119010
	50 - 28	25 - 14	119.00	106.00	36.00	1.00 (kg)	M6 x 1 x 10	219030*
	50 - 28	32 - 18	49.00	36.00	35.00	0.90 (kg)	M6 x 1 x 10	219085
	50 - 28	32 - 18	109.00	96.00	35.00	1.00 (kg)	M6 x 1 x 10	219086
	50 - 28	32 - 18	109.00	96.00	40.00	1.10 (kg)	M6 x 1 x 10	119012
	50 - 28	32 - 18	109.00	96.00	46.00	1.30 (kg)	M6 x 1 x 10	219032*
	50 - 28	40 - 22	40.00	27.00	-	0.50 (kg)	M6 x 1 x 10	219087
	50 - 28	40 - 22	100.00	87.00	47.00	1.30 (kg)	M6 x 1 x 10	219088
	50 - 28	63 - 36	50.00	_	_	1.00 (kg)	M6 x 1 x 10	119059

*Reinforced reducer

NOTE: Balance refers to a specific residual imbalance of ≤ 10 g mm/kg



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1. WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
-Consult machine tool builder for machine's weight limitations.
-Refer to example on page B10-M: 11 for calculating tool assembly weight
Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
T WARNING Tool failure can cause serious injury. To prevent:
-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)
-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio
-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio
-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio
-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio
-When using a NOVI ^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

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MVS Connection				Reducer				
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> 1	<i>L</i> ₁	D5	Weight	Balancing Screw	Part No.
	63 - 36	19.5 - 11	2.126	1.614	-	1.322 (lbs)	M6 x 1 x 10	219053
	63 - 36	22 - 11	0.551	0.020	-	1.322 (lbs)	M6 x 1 x 10	219042
	63 - 36	22 - 11	2.126	1.614	-	1.543 (lbs)	M6 x 1 x 10	219054
	63 - 36	25 - 14	0.551	0.020	_	1.322 (lbs)	M6 x 1 x 10	119095
	63 - 36	25 - 14	2.323	1.811	_	1.543 (lbs)	M6 x 1 x 10	119060
	63 - 36	25 - 14	2.323	1.811	1.260	1.763 (lbs)	M6 x 1 x 10	119061
	63 - 36	25 - 14	4.685	4.173	1.260	2.425 (lbs)	M6 x 1 x 15	119019
	63 - 36	25 - 14	4.685	4.173	1.417	2.866 (lbs)	M6 x 1 x 10	219031*
	63 - 36	32 - 18	1.929	1.417	1.378	1.543 (lbs)	M6 x 1 x 10	219089
	63 - 36	32 - 18	4.291	3.780	1.378	2.645 (lbs)	M6 x 1 x 10	219090
0	63 - 36	32 - 18	4.291	3.780	1.575	3.086 (lbs)	M6 x 1 x 10	119021
	63 - 36	32 - 18	4.291	3.780	1.811	3.527 (lbs)	M6 x 1 x 10	219033*
	63 - 36	40 - 22	1.575	1.063	-	1.763 (lbs)	M6 x 1 x 10	219091
	63 - 36	40 - 22	3.937	3.425	1.850	3.527 (lbs)	M6 x 1 x 15	219092
	63 - 36	40 - 22	5.906	5.394	1.969	5.291 (lbs)	M6 x 1 x 15	119067
	63 - 36	50 - 28	1.575	-	2.480	2.204 (lbs)	M6 x 1 x 10	119064
	63 - 36	50 - 28	1.575	1.063	-	1.763 (lbs)	M6 x 1 x 10	119096**
	63 - 36	50 - 28	3.937	-	2.480	5.291 (lbs)	M6 x 1 x 15	119025
	63 - 36	50 - 28	3.937	3.425	_	3.747 (lbs)	M6 x 1 x 10	119097**
	80 - 36	63 - 36	1.969	_	3.150	3.527 (lbs)	M6 x 1 x 15	119098
	100 - 56	80 - 36	2.756	2.047	-	7.936 (lbs)	M8 x 1.25 x 20	219066

* Reinforced reducer

**For milling applications

NOTE: Balance refers to a specific residual imbalance of \leq 10 g mm/kg



Imperial (in)Metric (mm)

IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent: -Consult machine tool builder for machine's weight limitations. -Refer to example on page B10-M: 11 for calculating tool assembly weight Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
Image: Note of the second s
-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

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	MVS Co	onnection		Reducer				
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> 1	<i>L</i> ₁	D5	Weight	Balancing Screw	Part No.
	63 - 36	19.5 - 11	54.00	41.00	_	0.60 (kg)	M6 x 1 x 10	219053
	63 - 36	22 - 11	14.00	0.50	-	0.60 (kg)	M6 x 1 x 10	219042
	63 - 36	22 - 11	54.00	41.00	-	0.70 (kg)	M6 x 1 x 10	219054
	63 - 36	25 - 14	14.00	0.50	-	0.60 (kg)	M6 x 1 x 10	119095
	63 - 36	25 - 14	59.00	46.00	-	0.70 (kg)	M6 x 1 x 10	119060
	63 - 36	25 - 14	59.00	46.00	32.00	0.80 (kg)	M6 x 1 x 10	119061
	63 - 36	25 - 14	119.00	106.00	32.00	1.10 (kg)	M6 x 1 x 15	119019
	63 - 36	25 - 14	119.00	106.00	36.00	1.30 (kg)	M6 x 1 x 10	219031*
	63 - 36	32 - 18	49.00	36.00	35.00	0.70 (kg)	M6 x 1 x 10	219089
	63 - 36	32 - 18	109.00	96.00	35.00	1.20 (kg)	M6 x 1 x 10	219090
	63 - 36	32 - 18	109.00	96.00	40.00	1.40 (kg)	M6 x 1 x 10	119021
	63 - 36	32 - 18	109.00	96.00	46.00	1.60 (kg)	M6 x 1 x 10	219033*
	63 - 36	40 - 22	40.00	27.00	-	0.80 (kg)	M6 x 1 x 10	219091
	63 - 36	40 - 22	100.00	87.00	47.00	1.60 (kg)	M6 x 1 x 15	219092
	63 - 36	40 - 22	150.00	137.00	50.00	2.40 (kg)	M6 x 1 x 15	119067
	63 - 36	50 - 28	40.00	-	63.00	1.00 (kg)	M6 x 1 x 10	119064
	63 - 36	50 - 28	40.00	27.00	-	0.80 (kg)	M6 x 1 x 10	119096**
	63 - 36	50 - 28	100.00	-	63.00	2.40 (kg)	M6 x 1 x 15	119025
[63 - 36	50 - 28	100.00	87.00	-	1.70 (kg)	M6 x 1 x 10	119097**
	80 - 36	63 - 36	50.00	-	80.00	1.60 (kg)	M6 x 1 x 15	119098
	100 - 56	80 - 36	70.00	52.00	_	3.60 (kg)	M8 x 1.25 x 20	219066

* Reinforced reducer

**For milling applications

NOTE: Balance refers to a specific residual imbalance of \leq 10 g mm/kg



IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department.
ext: 7611 email: appeng@alliedmachine.com
A WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
-Consult machine tool builder for machine's weight limitations.
-Refer to example on page B10-M: 11 for calculating tool assembly weight
Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
1. WARNING Tool failure can cause serious injury. To prevent:
-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)
-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio
-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio
-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio
-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio
-When using a NOVI ^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio Factory technical assistance is available for your specific applications through our Application Engineering department. ext: **7611** | email: appeng@alliedmachine.com

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	MVS Cor	nnection	Red	ucer			
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	<i>L</i> ₁	Weight	Balancing Screw	Part No.
0	100 - 56	80 - 36	2.756	2.047	2.866 (lbs)	M8 x 1.25 x 20	319013
0	100 - 56	80 - 36	70.00	52.00	1.30 (kg)	M8 x 1.25 x 20	319013

NOTE: Balance refers to a specific residual imbalance of ≤ 10 g mm/kg



0	=	Imperial (in)
0	=	Metric (mm)

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	IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
	1. WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
	-Consult machine tool builder for machine's weight limitations.
	-Refer to example on page B10-M: 11 for calculating tool assembly weight
	Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
	1. WARNING Tool failure can cause serious injury. To prevent: -Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)
	-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio
	-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio
	-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio
	-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio
	-When using a NOVI ^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio
	-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio
	Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com

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Heavy Metal Reducers

Vibration Reduction





	MVS Co	nnection		Heavy Metal Reducer			
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	L ₁	D ₅	Weight	Part No.
	50 - 28	19.5 - 11	3.543	3.031	-	2.204 (lbs)	219055
	50 - 28	22 - 11	4.331	3.819	0.906	2.866 (lbs)	219056
	50 - 28	25 - 14	4.882	4.370	1.102	3.747 (lbs)	219057
0	50 - 28	25 - 14	5.669	5.157	1.260	5.070 (lbs)	219058
	50 - 28	25 - 14	6.457	5.945	1.378	6.393 (lbs)	219059
	50 - 28	32 - 18	6.063	5.551	1.457	6.393 (lbs)	219093
	50 - 28	32 - 18	6.063	5.551	1.654	8.157 (lbs)	219060
	50 28	10 5 11	90.00	77.00		1.00 (kg)	219055
	50 - 28	22 - 11	110.00	97.00	23.00	1.30 (kg)	219056
	50 - 28	25 - 14	124.00	111.00	28.00	1.70 (kg)	219057
0	50 - 28	25 - 14	144.00	131.00	32.00	2.30 (kg)	219058
	50 - 28	25 - 14	164.00	151.00	35.00	2.90 (kg)	219059
	50 - 28	32 - 18	154.00	141.00	37.00	2.90 (kg)	219093
	50 - 28	32 - 18	154.00	141.00	42.00	3.70 (kg)	219060

NOTE: Heavy metal reducers are used to reduce vibration when machining deep boring applications. When using heavy metal reducers, the maximum cutting speed (V_c) is 200 m/min. If steel extensions are also used, reduce the cutting speed by 50% and use replaceable inserts where r = 0.10mm.



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	MVS Co	onnection	Extension						
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	Weight	Balancing Screw	Part No.			
	19.5 - 11	19.5 - 11	1.575	0.220 (lbs)	_	219043			
	22 - 11	22 - 11	1.575	0.220 (lbs)	-	219044			
	25 - 14	25 - 14	0.984	0.220 (lbs)	_	219068			
	25 - 14	25 - 14	1.575	0.220 (lbs)	_	119001			
	32 - 18	32 - 18	1.575	0.440 (lbs)	-	119002			
	40 - 22	40 - 22	1.575	0.881 (lbs)	-	119003			
	50 - 28	50 - 28	1.575	1.322 (lbs)	M6 x 1 x 10	119004			
	50 - 28*	50 - 28*	2.953	2.425 (lbs)	M6 x 1 x 10	219097			
	50 - 28	50 - 28	2.953	2.425 (lbs)	M6 x 1 x 10	219082			
	50 - 28	50 - 28	3.937	3.306 (lbs)	M6 x 1 x 10	0 119058			
	63 - 36	63 - 36	1.969	2.425 (lbs)	M6 x 1 x 10	119005			
0	63 - 36	63 - 36	2.953	3.747 (lbs)	M6 x 1 x 15	219083			
	63 - 36	63 - 36	4.921	6.393 (lbs)	M6 x 1 x 15	119065			
	80 - 36	80 - 36	1.969	4.188 (lbs)	M6 x 1 x 15	119006			
	80 - 36	80 - 36	2.953	6.172 (lbs)	M6 x 1 x 15	219084			
	80 - 36	80 - 36	4.921	10.580 (lbs)	M6 x 1 x 15	119066			
	80 - 36	80 - 36	7.874	16.310 (lbs)	M8 x 1.25 x 21	219094			
	80 - 36	80 - 36	10.827	22.260 (lbs)	M8 x 1.25 x 21	119069			
	100 - 56	100 - 56	2.953	9.479 (lbs)	M8 x 1.25 x 20	219095			
	100 - 56	100 - 56	3.937	12.340 (lbs)	M8 x 1.25 x 20	219061			
	100 - 56	100 - 56	5.906	17.850 (lbs)	M8 x 1.25 x 20	219096			
	100 - 56	100 - 56	7.874	22.480 (lbs)	M8 x 1.25 x 20	219062			
	100 - 56	100 - 56	11.811	32.180 (lbs)	M8 x 1.25 x 20	219063			

 $*D_2/D_4$ = 1.949" (49.50mm) for boring 1.969" (50.00mm) diameter applications **NOTE:** Balance refers to a specific residual imbalance of ≤ 10 g mm/kg



Imperial (in)
 Metric (mm)

IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com t WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent: -Consult machine tool builder for machine's weight limitations. -Refer to example on page B10-M: 11 for calculating tool assembly weight Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com **MARNING** Tool failure can cause serious injury. To prevent: -Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank) -When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio -When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio -When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio -When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio -When using a NOVITECH module, do not exceed recommended 10xD length-to-diameter ratio -Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

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Extensions



	MVS Co	onnection	Extension			
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	Weight	Balancing Screw	Part No.
	19.5 - 11	19.5 - 11	40.00	0.10 (kg)	-	219043
	22 - 11	22 - 11	40.00	0.10 (kg)	-	219044
	25 - 14	25 - 14	25.00	0.10 (kg)	-	219068
	25 - 14	25 - 14	40.00	0.10 (kg)	-	119001
	32 - 18	32 - 18	40.00	0.20 (kg)	-	119002
	40 - 22	40 - 22	40.00	0.40 (kg)	-	- 119003
	50 - 28	50 - 28	40.00	0.60 (kg)	M6 x 1 x 10 119004 M6 x 1 x 10 219097	119004
	50 - 28*	50 - 28*	75.00	1.10 (kg)		219097
	50 - 28	50 - 28	50 - 28 75.00 1.10 (kg)		M6 x 1 x 10	5 x 1 x 10 219082
	50 - 28	50 - 28	100.00	1.50 (kg)	M6 x 1 x 10	M6 x 1 x 10 119058 M6 x 1 x 10 119005
	63 - 36	63 - 36	50.00	1.10 (kg)	M6 x 1 x 10	
	63 - 36	63 - 36	75.00	1.70 (kg)	M6 x 1 x 15	219083
	63 - 36	63 - 36	125.00	2.90 (kg)	M6 x 1 x 15	119065
ĺ	80 - 36	80 - 36	50.00	1.90 (kg)	M6 x 1 x 15	119006
	80 - 36	80 - 36	75.00	2.80 (kg)	M6 x 1 x 15	219084
	80 - 36	80 - 36	125.00	4.80 (kg)	M6 x 1 x 15	119066
	80 - 36	80 - 36	200.00	7.40 (kg)	M8 x 1.25 x 21 219094 M8 x 1.25 x 21 119069 M8 x 1.25 x 20 219095	219094
	80 - 36	80 - 36	275.00	10.10 (kg)		119069
	100 - 56	100 - 56	75.00	4.30 (kg)		219095
	100 - 56	100 - 56	100.00	5.60 (kg)	M8 x 1.25 x 20	219061
	100 - 56	100 - 56	150.00	8.10 (kg)	M8 x 1.25 x 20	219096
	100 - 56	100 - 56	200.00	10.20 (kg)	M8 x 1.25 x 20	219062
	100 - 56	100 - 56	300.00	14.60 (kg)	M8 x 1.25 x 20	219063

* D_2 / D_4 = 1.949" (49.50mm) for boring 1.969" (50.00mm) diameter applications NOTE: Balance refers to a specific residual imbalance of \leq 10 g mm/kg



IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. <i>ext:</i> 7611 <i>email:</i> appeng@alliedmachine.com
1. WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent:
-Consult machine tool builder for machine's weight limitations.
-Refer to example on page B10-M: 11 for calculating tool assembly weight
Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com
WARNING Tool failure can cause serious injury. To prevent:
-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)
-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio
-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio
-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio
-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio
-When using a NOVI ^{TECH} module, do not exceed recommended 10xD length-to-diameter ratio
-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio
Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 email: appeng@alliedmachine.com

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	MVS Co	onnection	Modules							
	$D_2 \mid D_1$	D ₄ D ₃	<i>X</i> ₁	Weight	Balancing Screw	Part No.				
	50 - 28	50 - 28	1.575	0.440 (lbs)	M6 x 1 x 8	319021				
	50 - 28	50 - 28	2.953	0.881 (lbs)	M6 x 1 x 10	319022				
	50 - 28	50 - 28	3.937	1.322 (lbs)	M6 x 1 x 10	319023				
	63 - 36	63 - 36	1.969	0.881 (lbs)	M6 x 1 x 8	319002 319003				
	63 - 36	63 - 36	4.921	2.425 (lbs)	M6 x 1 x 10					
	80 - 36	80 - 36	1.969	1.543 (lbs)	M6 x 1 x 10	319004				
	80 - 36	80 - 36	2.953	2.204 (lbs)	M6 x 1 x 10	319016				
0	80 - 36	80 - 36	4.921	3.968 (lbs)	M6 x 1 x 10	319005				
	80 - 36	80 - 36	7.874	5.952 (lbs)	M6 x 1 x 10	319017				
	80 - 36	80 - 36	10.827	8.157 (lbs)	M6 x 1 x 10	319006				
	100 - 56	100 - 56	2.953	3.306 (lbs)	M8 x 1.25 x 20	319019				
	100 - 56	100 - 56	3.937	4.850 (lbs)	M8 x 1.25 x 20	319007				
	100 - 56	100 - 56	5.906	6.613 (lbs)	M8 x 1.25 x 20	319018				
	100 - 56	100 - 56	7.874	8.377 (lbs)	M8 x 1.25 x 20	319008				
	100 - 56	100 - 56	11.811	11.900 (lbs)	M8 x 1.25 x 20	319009				
	50 - 28	50 - 28	40.00	0.20 (kg)	M6 x 1 x 8	319021				
	50 - 28	50 - 28	75.00	0.20 (kg)	M6 x 1 x 10	319022				
	50 - 28	50 - 28	100.00	0.60 (kg)	M6 x 1 x 10	319023				
	63 - 36	63 - 36	50.00	0.00 (kg)	M6 x 1 x 8	319002				
	63 - 36	63 - 36	125.00	1,10 (kg)	M6 x 1 x 10	319003				
	80 - 36	80 - 36	50.00	0.70 (kg)	M6 x 1 x 10	319004				
	80 - 36	80 - 36	75.00	1.00 (kg)	M6 x 1 x 10	319016				
0	80 - 36	80 - 36	125.00	1.80 (kg)	M6 x 1 x 10	319005				
•	80 - 36	80 - 36	200.00	2.70 (kg)	M6 x 1 x 10	319017				
	80 - 36	80 - 36	275.00	3.70 (kg)	M6 x 1 x 10	319006				
	100 - 56	100 - 56	75.00	1.50 (kg)	M8 x 1.25 x 20	319019				
	100 - 56	100 - 56	100.00	2.20 (kg)	M8 x 1.25 x 20	319007				
	100 - 56	100 - 56	150.00	3.00 (kg)	M8 x 1.25 x 20	319018				
	100 - 56	100 - 56	200.00	3.80 (kg)	M8 x 1.25 x 20	319008				
	100 - 56	100 - 56	300.00	5.40 (kg)	M8 x 1.25 x 20	319009				

NOTE: Balance refers to a specific residual imbalance of ≤ 10 g mm/kg

Imperial (in) m = Metric (mm)

IMPORTANT: Max spindle speed refers to maximum possible speed for an individual boring head and is not a recommended parameter. Refer to page B10-M: 12 for recommended application-specific parameters. Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

t WARNING Exceeding weight capacity for machine tool spindle and tool changer can cause machine damage and/or serious injury. To prevent: -Consult machine tool builder for machine's weight limitations.

-Refer to example on page B10-M: 11 for calculating tool assembly weight

Factory technical assistance is also available for specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

MARNING Tool failure can cause serious injury. To prevent:

-Do not exceed recommended 10xD length-to-diameter ratio or exceed 4 total components (including shank)

-When using Alu-Line components, do not exceed recommended 5xD length-to-diameter ratio

-When using tool steel components, do not exceed recommended 6xD length-to-diameter ratio

-When using a heavy metal reducer, do not exceed recommended 8xD length-to-diameter ratio

-When using a carbide shank, do not exceed recommended 9xD length-to-diameter ratio -When using a NOVITECH module, do not exceed recommended 10xD length-to-diameter ratio

-Refer to examples on pages B10-M: 8-10 for calculating length-to-diameter ratio

Factory technical assistance is available for your specific applications through our Application Engineering department. ext: 7611 | email: appeng@alliedmachine.com

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Email: info@alliedmachine.com

The following must be filled out completely before your test will be considered

IMPORTANT:	For processing, send Pur	rchase Order to your Allied Fie	ld Sales Engineer (FSE). F	Please clearly	mark the paperw	ork as "Test Order."
Distributor Info Company Name: Contact: Account Number: Phone: Email: Current Proces	S List all tooling, coating	gs, substrates, speeds and feeds, t	End User Information Company Name:	ation you are experi	iencing	
				you are experi		
Test Objective	List what would make	this a successful test (i.e. penetra	ation rate, finish, tool life, h	nole size, etc.)		
Application Inf	ormation					
Hole Diameter:	ii	in/mm Tolerance:		Material:	(4150 / A36 /	Cast Iron / etc.)
Required Finish:	eter: ii	n/mm Depth of Cut:	in/mm	Hardness: State:	(BH	N / Rc)
Machine Inform	nation				(Casting / Hot	rolled / Forging)
Machine Type:	(Lathe / Screw machine / N	Builder:	(Haas, Mori Seiki, et		Model #:	
Shank Required:	(CAT50 / Morse t	taper, etc.)			Power:	HP/KW
Rigidity: Excellent Good Poor	Orientation:	Tool Rotating: Yes No			Thrust:	lbs/N
Coolant Inform	ation					
Coolant Delivery	Coolant Delivery:(Through tool / Flood)		Coolant Pressure:			PSI / bar
Coolant Type:	(Air mist, oil, s	(Air mist, oil, synthetic, water soluble, etc.)		Coolant Volume: GPM / LP		GPM / LPM
Requested Too QTY Item Num	ling ber	QTY Item Number			ALLIE 8 E N G Allied I	D MACHINE
					Tele _l Toll Free USA & C	Dover, OH 44622 bhone: (330) 343-4283 anada: (800) 321-5537

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••

Allied Machine & Engineering ("Allied Machine") warrants to original equipment manufacturers, distributors, industrial and commercial users of its products for one year from the original date of sale that each new product manufactured or supplied by Allied Machine shall be free from defects in material and workmanship.

Allied Machine's sole and exclusive obligation under this warranty is limited to, at its option, without additional charge, replacing or repairing this product or issuing a credit. For this warranty to be applied, the product must be returned freight prepaid to the plant designated by an Allied Machine representative and which, upon inspection, is determined by Allied Machine to be defective in material and workmanship.

Complete information as to operating conditions, machine, setup, and the application of cutting fluid should accompany any product returned for inspection. This warranty shall not apply to any Allied Machine products which have been subjected to misuse, abuse, improper operating conditions, improper machine setup or improper application of cutting fluid or which have been repaired or altered if such repair or alteration, in the judgement of Allied Machine, would adversely affect the performance of the product.

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Allied Machine shall not be liable in contract or in tort (including, without limitation, negligence, strict liability or otherwise) for economic losses of any kind or for any special, incidental, indirect, consequential, punitive or exemplary damages arising in any way out of the performance of, or failure to perform this agreement.

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